# Technical Document **2966**June 1997

# Air Vehicle Diagnostic System: CH-46 Aft Main Transmission Fault Diagnosis—Final Report

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Naval Command, Control and Ocean Surveillance Center RDT&E Division, San Diego, CA 92152-5001

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## NAVAL COMMAND, CONTROL AND OCEAN SURVEILLANCE CENTER RDT&E DIVISION San Diego, California 92152–5001

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## **ADMINISTRATIVE INFORMATION**

The work detailed in this report was performed for the Chief of Naval Operations by the Naval Command, Control and Ocean Surveillance Center RDT&E Division, Advanced Technology Development Branch, Code D374.

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### 1. INTRODUCTION

The goal of the helicopter drive system condition-monitoring component of the Air Vehicle Diagnostic System (AVDS) program is to develop technology that will facilitate transition to "condition-based maintenance" (CBM) for these components. The specific system requirements as stated in the AVDS Execution Plan are as follows:

- Detect and classify gearbox faults in real time in-flight.
- Cope with variations between gearboxes.
- Perform diagnostics in a variety of flight regimes.
- Reduce false-alarm rates.
- Reduce maintenance costs and facilitate transition to CBM.

This report describes the performance of a system developed by NRaD that meets these requirements.

#### 2 DATA

#### 2.1 CH-46 HELICOPTER

The focus of this project, because of its age and cost of operation, was on the CH-46 helicopter. The power train consists of two turbines that drive the forward and aft transmissions and subsequent rotors. Engine outputs are combined in a mix box. The power train is a constant- speed, variable-torque system. The effective torque varies as a function of the load on the rotor blades. Operationally, the aft-main transmission and mix box assembly have been the most troublesome. Because of these difficulties, this assembly has also been the subject of significant false removals, that is, premature aircraft removal and rebuild (NADEP Cherry Point estimates 30% of rebuilds are on aft-main transmission/mix box assemblies that are defect-free).

Instrumentation consisted of eight accelerometers and an optical tachometer. The accelerometers are uni-axial and attached to modified case nuts symmetrically positioned about the center-line of the assembly. The optical tachometer was substituted for the rotor position indicator. The tachometer produces 256 pulses per shaft revolution. The rotor position indicator shaft rotates at a nominal 114.4 Hz that dictates a data sampling rate of at least 58.5 kHz.

#### 2.2 TEST STAND DATA

The data set consists of vibration data recorded from the aft transmission and mix box installed on a laboratory test stand. The data collection utilized a single transmission and mix box. Data were collected for two defect-free reassemblies of the mechanical system. Additionally, eight different faulted components were installed one at a time. Only one faulted component was present in the assembly for any given test. Data were recorded at nine torque levels on an International Recording Instruments Group B (IRIG-B) 28-channel tape recorder. The data were then transcribed into the digital domain using high-order, linear-phase anti-aliasing filters and a multi-channel, simultaneous sampling/digitization system. The following faulted components were installed and vibration data collected:

- Planetary Gear (Corrosion Spalling)\*
- Spiral Bevel Input Pinion Bearing (Corrosion)\*
- Spiral Bevel Input Pinion Gear (Tooth Spalling)\*
- Helical Input Pinion Gear (Chipping)\*
- Clutch Bearing (Brinelling)\*
- Helical Idler Gear (Crack Propagation)
- Collector Gear (Crack Propagation)
- Quill Shaft (Crack Propagation)
- \* Component fault naturally occurring. Two components at different defect levels utilized. Components provided by NADEP Cherry Point.

Table 1 is a comprehensive list of transmission/mix box data that are known to have at least one 20-second, repeatably locatable (via time-code), contiguous block during which all nine channels are good (eight accelerometer and one tachometer). The data blocks have been examined for quality assurance using both automated and manual techniques. In order to locate such data blocks it was necessary to scroll through the entire analog recording cycle that corresponded to a valid torque level and for which ground-truth was known, using overlapping data blocks. In cases where no data were indicated, an error-free block of 20 seconds could not be found in the original analog data record.

Table 1. Transmission/mix box test stand data summary.

	27%T	30%T	40%T	45%T	50%T	55%T	60%T	70%T	75%T	80%T	100%T	FAULT LEVEL
No Defect, First Test										х		N/A
Planetary Pinion Bearing Corrosion											х	2
S.B. Input Pinion Bearing Corrosion	Х		х	х	х		х	х	х	х	х	1, 2
S.B. Input Pinion Gear Scuffing	х		х	х	х		Х	х	Х	х	х	1,2
M.B. Input Pinion Gear Chipping								х	х	х	х	2
M.B. Idler Gear Crack								х	х	х	x	N/A
Collector Gear Crack	х		х		х		Х	х	х	х	х	N/A
Quill Shaft Crack	Х		х	х	х		х	х	x	х	x	N/A
S.B. Assembly Galling	х	х				х	х	х	х	X	х	N/A
No Defect, Second Test	x		×	х	х		х	х	х	х	х	N/A

X — 20 seconds of good vibration data

#### 2.3 IN-FLIGHT DATA COLLECTION

Vibration data were collected from nine deployed Marine Corps CH-46E aircraft. The eight accelerometers, locations, modified case nut mounts, and tachometer were the same as those used in the test stand data collection. A 14-channel IRIG-B tape recorder was used to acquire the data. To observe the effects of naturally occurring wear on the transmission/mix box, two data collections were made on each aircraft at widely separated intervals (approximately 6 to 10 months apart). Since the aircraft were deployed, the assumption was that the data represented systems in good working condition with no defects.

To expand the utility of the test stand data to in-flight conditions, it was necessary to acquire the in-flight data in flight conditions that approximated those of the test stand. For these data collections, pilots flew the aircraft at a constant torque and tried to maintain straight and level flight. The achieved flight conditions, corresponding to the nine test stand torques shown in table 2. Table 3 lists in-flight transmission/mix box data that are known to have at least one 20-second, contiguous block during which all nine data channels are functioning.

#### 2.4 FLIGHT TRIALS DATA

Flight trials of the NRaD-developed, real-time, in-flight data collection and diagnostic system were conducted on a single CH-46E aircraft at NAWC Patuxent River, MD. The accelerometers, locations, modified case nut mounts, and tachometer were the same as previously used. For the diagnostic system

Table 2. Test stand torques.

Torque Level (%)	Flight Condition
27	Below light on wheel
30	750 ft/min descent
40	80 knots air speed (KNAS)
45	60 KNAS
50	light on wheels
60	100 KNAS
70	Hover, in-ground effect
75	Hover, out-of-ground effect
80	120 KNAS
100	140 KNAS VNE

Table 3. Phase II Transmission and mix box in-flight data (all no fault).

	27%T	30%T	40%T	45%T	50%T	55%T	60%T	70%T	75%T	80%T	100%T
BuNo 156457 A											
В	Х	X	Х	X	X	Х	Х	X	X	X	X.
BuNo 156420 A					· .						
В	X	Х	Х	Х	X	Х	X				Х
BuNo 157673 A.											
В	Х	X	X	X	X	Х	X	Х		X	X
BuNo 153395 A									I		
В	X	Х		X	Х	Х	X	Х	X	Х	X
BuNo 153960 A											
В			Х	Х	X		X	Х	Х	Х	Х
BuNo 156432 A		X									
В	Х	X			X	X	Х	Х	X	X	Х
BuNo 154829 A	X		Х	Х		Х					
В	X	X	Х	Х	Х	Х	Х	Х	X	X	X
BuNo 154815 A	X	Х	Х	Х	X	Х	X	X	X	X	X
8											

X - 20 seconds of good vibration data

to operate autonomously, an automatic flight regime recognition capability was required. This permitted the pilot to fly the aircraft without the constraints imposed during the in-flight data collections. The system would automatically acquire data when the aircraft was in a valid Data Acquisition Flight Condition (DAFC), previously defined in table 2. Teledyne Controls had the task of developing this capability and integrating it into the in-flight system. Teledyne also manufactured the Health and Usage Monitoring System (HUMS) that was evaluated during these flight trials.

The flight trials consisted of 18 dedicated flights and one non-dedicated flight. The data collection system operated during 17 of the 19 flights and collected a total of 22.37 hours of transmission/mix box vibration data.

#### 3 SYSTEM DESCRIPTION

#### 3.1 NEURAL NETWORK PROCESSOR (N3P) SYSTEM DESIGN

#### 3.1.1 System Summary

The N3P system processes, in near real time, transmission/mix box data from CH-46 helicopters and evaluates the mechanical condition of the mechanical system. The in-flight N3P system consists of a VME chassis with the capability to digitize 10 analog data channels at a nominal sample rate of 117 kHz, process the data, and determine the transmission condition approximately every 3.1 seconds. The system also contains a data recording capability that saves all data, results, and communications to 8-mm digital tapes for post-flight analysis.

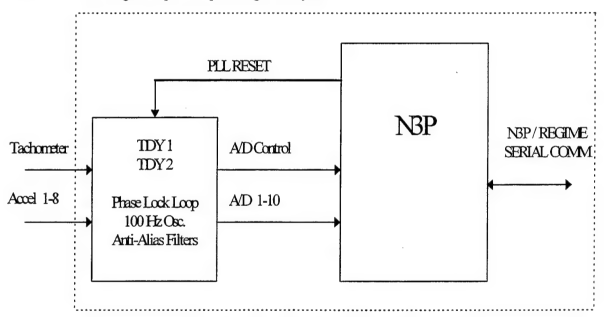


Figure 1. N3P System in the VME chassis.

#### 3.1.2 Software Processing Flow

The N3P system has 10 processors that perform the various system functions. Analog data are received by the analog-to-digital (A/D) subsystem digitized synchronously with the transmission tachometer through a NRaD-designed Phase-Lock-Loop (PLL); see figure 1. The resultant digital time-series data are retrieved by the Data Distribution (DD) subsystem. The data are sent to the Quality Assurance (QA) and Feature Extraction (FE) subsystem. The Feature Vectors (outputs from the Feature Extraction) are sent to both a set of Radial Basis Function Neural Networks and a set of Auto-Associator Neural Networks, provided the time-series data pass the QA tests. Once the Neural Network outputs are generated, they are fused together. The fused RBF and AA results are then rated for acceptability. If acceptable they are averaged and an answer code is generated. The answer code is then assembled into the N3P output message, providing that valid Data Acquisition Flight Condition (DFAC) exists (see section 3.3). Figure 2 is the system block diagram.

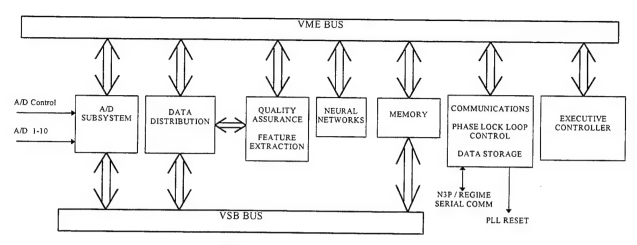


Figure 2. AVDS block diagram.

**3.1.2.1 Executive Controller (HOST).** The N3P process starts with the Executive Controller (HOST) execution. The Executive Controller does the bulk of the decision making on how the N3P processing is performed. The HOST also provides all the system services that the N3P requires to load and execute all of the program threads. After all the programs are loaded and executing, the HOST signals the DD subsystem to begin data distribution and the A/D subsystem to begin data acquisition. Once this is done, the HOST waits for results to arrive. The HOST only communicates over the VME subsystem bus to the other N3P processes (with the exception of the I/O Support Subsystem that can receive a reset over a serial interface and control information over the Ethernet).

When signaled that the QA/FE data products are available, the HOST checks the QA communication packet for errors. If no fatal errors are present, the HOST transfers the Feature Vector to the NN Subsystem for processing. The system design achieves fault tolerance through the "banks" of neural networks. If a single channel fault occurs, the HOST determines the transmission condition from the network within the bank that contains valid results. Otherwise, all network outputs are fused to determine the transmission state. The QA/FE results are always sent to the Memory Subsystem and bundled with the data frame sent by the DD.

When signaled that the NN processing is completed, the HOST retrieves the results from all the separate neural networks and fuses them into a single result word. The NN results are transferred to the Memory Subsystem. An answer code is also written to the Memory Status Section for transmission via the Communications process of the I/O Support subsystem.

- **3.1.2.2 Data Distribution (DD).** After initialization, the DD Subsystem monitors the A/D Subsystem for the data ready signal. Data ready triggers the process to begin assembling data and demultiplexing it from the raw stream format onto 64K sample blocks. Once the data frame (64K samples × 10 channels) is completed, it is sent to the QA/FE Subsystem and the Memory Subsystem. The QA/FE Subsystem is notified that a new data frame is available and the DD starts assembly of the next data frame. Dual buffers (A/B) are employed throughout to increase system throughput.
- **3.1.2.3 Quality Assurance/Feature Extraction (QA/FE).** The QA/FE Subsystem waits for the data ready signal from the DD then processes the data frame to determine that the data is of sufficient quality for NN processing (no dropouts, saturation, etc.) After quality checks, the feature set is

generated and the HOST is signaled that processing is complete and data products are available. The QA/FE Subsystem process then waits for another data frame ready and the processing repeats.

**3.1.2.4 Neural Networks (NN).** The NN Subsystem, after receiving the signal that a new Feature Vector has arrived, processes the features through both a Radial Basis Function neural network system and an Auto-Association neural network system. Each network system consists of a "bank" of eight neural networks that provide for fault tolerance. By eliminating a single channel from each of the individual networks, any one channel can be faulty and there is still a single network running that can determine the transmission state. After processing is complete, the HOST is signaled and the NN process waits for another Feature Vector to arrive.

**3.1.2.5 I/O Support.** The I/O Support Subsystem consists of three basic processes: the Communications process, the Phase Lock Loop Control process, and the Data Storage process, which provide the critical functions of external interface support and timing.

The Communication process receives and sends messages over a RS-232 interface. It also calculates and maintains the Data Acquisition Flight Condition (DFAC) Status and queues for N3P Answer processing. These processes supply the HOST generated answer under "valid" DFAC conditions and NO-ANSWER, otherwise.

The Phase Lock Loop (PLL) Control process responds to analog data acquisition and QA errors and can reset the external PLL hardware over a digital line. It also has the responsibility of maintaining the socket (Ethernet) interface with the HOST used for I/O Support Subsystem control.

The Data Storage process waits for the HOST to indicate that a complete data packet (data frame, QA/FE results and NN results) is ready and then records the data packet to a bank of three Exabyte 8505 8-mm digital data recorders.

#### 3.2 NEURAL NETWORK PROCESSOR HARDWARE

The VME enclosure contains circuit cards that perform the following functions: 1) interface and signal conditioning for eight accelerometers and an optical tachometer; 2) flight regime recognition and RS-232 communications between HUMS and the N3P; and 3) the Neural Network Processor (N3P). Software, developed under this program, is implemented in the N3P hardware.

The in-flight VME enclosure is a ruggedized and electromagnetic interference (EMI)-shielded ELMA chassis. It has a 14-slot backplane and a six-slot VSB overlay. Table 4 shows a circuit card power budget.

#### 3.2.1 DIGITAL STORAGE DEVICES

The chassis has a Kingston Technology 1GB hard disk. Three 8-mm Exabyte tape drives provide archival data storage of eight accelerometer and optical tachometer signals and eight intermediate system processing results.

#### 3.2.2 NEURAL NETWORK PROCESSOR CARDS

The following 6U size VME circuit cards constitute the N3P system:

(1) Force 2CE Single Board Computer

- (1) Motorola MVME 166 with MVME 7 12-006 Transition module
- (2) SKY bolt 8146-V
- (1) Micro Memory 256MB memory
- (1) ICS-110A Digitizer

Table 4. N3P power budget.

perior budge.						
Device	+5 Volts	+12Volts	-12 Volts			
1GB hard disk (EST).	2.55	2.50				
Three EXABYTE 8505XL tape drives	5.40	2.25				
Slot 1-FORCE 2CE	4.00	1.60	0.20			
Slot 2-MVME 166	6.50	1.00	0.10			
Slot 3-MVME712-006	0.28	0.10	0.15			
Slot 4-MVME712-007	0.28	0.10	0.15			
Slot 7-SKYbolt 8146-V	8.40					
Slot 8-SKYbolt8146-V	6.40					
Slot 10-256Mbyte Memory	7.75					
Slot 11-ICS-110A A/D	3.00	0.20	0.20			
Slot 12-Spare						
Sum of currents	44.56	7.75	0.80			
Watts	222.80	93.00	9.60			
Total Watts	325.40					

#### 3.3 NEURAL NETWORK PROCESSOR/HUMS INTERFACE

#### 3.3.1 General Operation

The HUMS MDAU communicates with the N3P via a Matrix I/O board in the VME chassis. The board provides three serial ports and processes aircraft flight data to determine valid Data Acquisition Flight Conditions (DAFC) for the N3P. A valid DAFC is achieved when the aircraft is in steady-state flight and is at one of the nine torque levels utilized in the transmission/mix box data collection phase of the project (discussed in section 2). Acceptable torque levels are shown in table 5. It is important to note that the only flight data available to the N3P are whether the aircraft is in a valid DAFC or not. The aircraft could be on the ground (27% torque) or at 140 knots (100% torque) and still be in a valid DAFC.

Table 5. Acceptable torque levels for valid Data Acquisiton Flight Conditions (DAFC).

Torque Level (%)	Flight Condition	Comments
27	Below light on wheel	Normally transient
30	750 ft/min descent	
40	80 knots air speed (KNAS)	Losing altitude
45	60 KNAS	Maintaining altitude
50	Light on wheels	
60	100 KNAS	
70	Hover, in-ground effect	
75	Hover, out-of-ground effect	
80	120 KNAS	
100	140 KNAS VNE	Velocity not to exceed

#### 3.3.2 Regime Processor

The Regime Processor communicates with the DMAU and the N3P via a serial asynchronous full-duplex communication channel (figure 3). Each of the three processors (MDAU, Regime Processor, and N3P) transmit unsolicited messages at a uniform rate. The receiving processor in each case determines the start of each message by recognizing the inter-message quiet time before each message. No handshaking messages or control signals are employed.

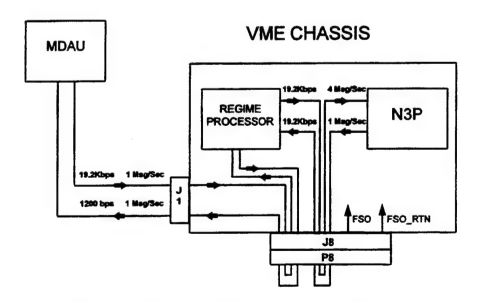


Figure 3. Regime Processor serial link signal flow diagram.

The regime processor analyzes flight data associated with each 0.25-second interval and determines if the aircraft is in a valid DAFC for that interval. Determination of valid DAFCs is in accordance with a predefined set of flight parameters.

#### 3.3.3 Regime Processor to N3P Message Content

Each 0.25 seconds the Regime Processor sends a message (figure 4) to the N3P. This message contains the current Regime Processor status and the most recently determined DAFC. The date and time values are derived from the MDAU internal time-of-day clock. The values sent to the N3P are adjusted for transit time, so that the N3P stores a consistent time with minimal processing. The values in each message field are formatted in hexadecimal.

#### 3.3.4 N3P to Regime Processor Message Content

The N3P sends an event message to the regime processor once each second. This message (figure 5) contains the current status and the present condition of the transmission/mix box assembly. The values in each message field are hexadecimal.

#### 3.3.5 Regime Processor to MDAU

The content of the four most-recent N3P event messages and the current regime are sent to the MDAU once each second for recording on the Optical Quick Access Recorder (OQAR). Figure 6 shows the message format.

BYTE#	CONTENT
1	Status
2	Spare
3	DAFC
4	Aircraft Type
5	Aircraft Tail ID
6	Message Year
7	Message Month
8	Message Day of Month
9	Message Hour
10	Message Minutes
11	Message Seconds
12	Checksum

Figure 4. Regime Processor to N3P message content.

BYTE#	CONTENT
1	Status
2	Spare
3-4	Fault
5	Message Hour
6	Message Minute
7	Message Second
8	Message Year
9	Message Month
10	Message Day of Month
11	Event Hour
12	Event Minute
13	Event Second
14	Checksum
11	Event Hour
12	Event Minute
13	Event Second
14	Checksum

Figure 5. N3P to Regime Processor message content.

BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	12345678
STATUS	FAULT	M.HOURS	M.MIN	M.SEC	M.YEAR

BYTE 7	BYTE 8	BYTE 9	BYTE 10
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
M.MON M.DON	4 E.HOUR E.MIN	E.SEC	DAFC I

BYTI	E 11	BY	TE 12	В	YTE	13	BYTE 1	4	BYTE 15
1 2 3 4 5	6 7 8	1 2 3 4	5 6 7 8	12	3 4 5	5 7 8	1 2 3 4 5 6	7 8	1 2 3 4 5 6 7 8
DAFC 2	DA	AFC 3	DAFC -	4	1	FRAM	E COUNT	00	CKSUM

Legend:		1			
TATUS	STATUS	08 bits	E. HOUR	EVENT HOUR	
AULT	FAULT	16 bits	E. MIN	EVENT MINUTE	
1.HOURS	MESSAGE HOURS	05 bits	E. SEC	EVENT SECOND	
I. MIN	MESSAGE MINUTE	06 bits	DAFC 1	Fourth Most Recent Calculated DAFC	
I. SEC	MESSAGE SECOND	06 bits	DAFC 2	Second Most Recent Calculated DAFC	
I. YEAR	MESSAGE YEAR	07 bits	DAFC 3	Third Most Recent Calculated DAFC	
I. MON	MESSAGE MONTH	04 bits	DAFC 4	Most Resent Calculated DAFC	
1. DOM	MESSAGE DAY OF MONTH	05 bits	00	Padding for byte alignment	
			CKSUM	CHECKSUM	

Figure 6. Regime Processor to MDAU message content.

# 4 NEURAL NETWORK PROCESSOR LABORATORY BENCH TESTS

#### 4.1 INTRODUCTION

The objectives of these tests was to quantify the system performance and determine if the requirements stated in the AVDS execution plan are being met (discussed in section 1). To quantify the system performance, the following metrics are defined:

- 1. Probability of False Alarm (PFA) the number of times an alarm condition was issued when the underlying ground-truth indicated that a no defect condition existed.
- 2. Correct Condition Identification (CCI) correct alarm condition (alarm/no alarm) based on the ground-truth of the data.
- 3. Correct Classification (CC) probability of correct classification given that an alarm condition existed according to the ground-truth of the data.

#### 4.1.1 Probability of False Alarm

The PFA metric quantifies the system's potential for false alarm. A high PFA indicates that the system has a tendency to false alarm. A low PFA indicates that insofar as the limitations of the testing procedures allow, the system appears to be robust and not subject to significant concerns regarding false-alarm rates.

#### 4.1.2 Correction Condition Identification (CCI)

The CCI metric quantifies the system's performance in correctly issuing an alarm or no alarm condition.

- **4.1.2.1 CCI<sub>1</sub>.** A high CCI<sub>1</sub> indicates that the system performs well overall in correctly identifying the condition (alarm/no alarm) of the transmission. A low CCI<sub>1</sub> indicates that overall the system did not perform well in correctly identifying the condition of the transmission. Poor performance of the CCI<sub>1</sub> metric can be attributed to four factors: false positives (false alarm), false negatives, no reports (including those caused by poor data quality), and system failures.
- **4.1.2.2** CCI<sub>2</sub>. A high CCI<sub>2</sub> indicates that when a condition could be determined for the transmission, the system performed well in correctly identifying this condition. A low CCI<sub>2</sub> indicates that specifically when condition reports were issued, the system did not perform well.
- **4.1.2.3 CCI<sub>1</sub> and CCI<sub>2</sub> Together.** A low CCI<sub>1</sub> with a high CCI<sub>2</sub> indicates that the system performs well when a condition could be identified, but the system is plagued by no reports and/or system failures. Most likely, the no reports would be due to low neural network confidence, DAFC transition instabilities, and poor data quality.

A low CCI<sub>1</sub> with a low CCI<sub>2</sub> indicates that the system performed poorly in identifying the condition of the transmission mix box. This also indicates that the system made a substantial number of false positive or false negative determinations. If the PFA is high, the system made a significant number of false positive determinations. Otherwise, the system made a significant number of false negative determinations.

#### 4.1.3 Correct Classification

The CC metric quantifies the system's performance in correctly classifying the transmission's condition to one of a set of predetermined states (currently eight defect states and one no-defect state).

- **4.1.3.1 CC<sub>1</sub>.** A high CC<sub>1</sub> indicates that the system performs well overall in correctly classifying the health of the transmission to a predetermined state. A low CC<sub>1</sub> indicates that overall the system did not perform well in correctly classifying the status of the transmission. Poor performance of the CC<sub>1</sub> metric can be attributed to five factors: misclassification, novel conditions that do not conform to one of the predetermined states, poor data quality, no reports, and system failures.
- **4.1.3.2** CC<sub>2</sub>. A high CC<sub>2</sub> indicates that when a condition could be determined for the transmission, the system performed well in further correctly classifying this condition to one of a somewhat narrow set of defects or no defect. A low CC<sub>2</sub> indicates that specifically when condition reports were issued, the system did not perform well in further resolving the status of the transmission.
- **4.1.3.3 CC<sub>1</sub> and CC<sub>2</sub> Together.** A low CC<sub>1</sub> with a high CC<sub>2</sub> indicates that the system classifies well when a condition could be identified, but the system is plagued by poor data quality, novel conditions, DAFC transition instabilities, or system failures.

A low CC<sub>1</sub> with a low CC<sub>2</sub> indicates that the system performed poorly in classifying the status of the transmission. This also indicates that the system made a substantial number of misclassifications. If the PFA is high, the system made a significant number of false alarm misclassifications. If the PFA is midrange to low, the system made a significant number of misclassifications across the set of classes.

#### **4.2 DIGITAL PERFORMANCE TEST**

Digital performance tests were carried out using test stand data only (section 2.2) stored on optical read-write media. The data records are each approximately 20 seconds long and consist of continuous digitally sampled data in, by definition, a valid Data Acquisition Flight Condition (DAFC). The N3P system requires 0.588 seconds of data to make a call. Therefore, 34 calls should be made over a 20-second period<sup>1</sup>. These data have previously passed both automated and manual quality assurance checks and is not known to contain any sensor failures or artifacts.

#### 4.2.1 Test Phase I - Baseline Digital Performance Test

**4.2.1.1 Test Format.** System performance for this phase of testing is qualified using the ground-truth of the data. The data records to be used for this phase of testing and the sequence of testing are listed in table 6. Note that the data records corresponding to no-fault data represent approximately 30% of the total data with the remaining 70% of data comprised of fault data. Also note that each subset of data is represented by a complete set of DAFCs (data availability permitting).

<sup>&</sup>lt;sup>1</sup> Specifically, 34 calls would be made if the system had been up and running long enough to stabilize, the DAFC had been constant long enough to have been judged a stable DAFC and enough prior data had been accumulated to fill the integrator, etc.

**4.2.1.2 Test Methodology.** The purpose of Phase I Testing was to quantify the baseline digital performance of the N3P System. Phase I Testing will be based upon the correct issuance of an alarm or no alarm condition. An alarm condition is further broken down to reflect correct classification statistics. In addition, false alarm results are also be collected. For the purposes of Phase I Testing, each data frame, regardless of origin, has an equal weight in determining the overall statistics of the test. Each 20-second data record is played into the N3P System and the results will be tabulated in order to quantify the performance of the system.

**4.2.1.3 Test Criteria.** At the highest level, each data frame falls into one of two classes: (1) the class for which an alarm condition should be generated (defect) and (2) the class for which no alarm condition should be generated (no defect). Each data frame processed by the N3P System is graded to determine the performance of the system in determining the correct condition (alarm/no alarm) based on the ground-truth of the data. The output of this portion of Phase I Testing is the Correct Condition Identification (CCI) statistic. The CCI value is determined by dividing the number of data frames for which a correct answer was issued by the total number of data frames. This metric is calculated using two different sets of data. The first, CCI<sub>1</sub>, measures all data frames and all N3P outputs. The second, CCI<sub>2</sub>, is limited to those data frames for which the N3P system reported a condition. Consequently, a no condition report is considered an error by the CCI<sub>1</sub> metric but it is ignored by the CCI<sub>2</sub> metric. The difference between the two CCI values will quantify the effect of startup and transient on the system's stability. Each data record will be "cold-started<sup>2</sup>" into the N3P system to enhance repeatability.

In addition, the probability of correct classified (CC) and the probability of false alarm (PFA) are determined. The CC metric is the probability of correct classification given an existing alarm condition according to the ground-truth of the data. As before, the CC metric will be separated into two separate statistics. The first, CC<sub>1</sub>, measures all data frames and all N3P outputs while the second, CC<sub>2</sub>, measures only those frames for which the N3P system reported a condition. Again, the difference between the two CCs will quantify the effect of startup and transients on the system's stability.

The probability of false alarm is calculated using all of the no-defect data for which a condition report was issued. It is determined by dividing the number of data frames for which an alarm condition was issued when the underlying ground-truth indicated that no defect condition existed by the total number of data frames for which the N3P system issued a response. Note that this measure excludes those data frames for which no report was issued by the N3P System.

#### 4.2.2 Test Phase II - Digitally Degraded Sensor Environment Performance Test

**4.2.2.1 Data Format.** System performance for this phase of testing is quantified using the ground truth of the data. In order to simulate a degraded sensor environment, a single channel of each record is digitally zeroed in software. This simulates the loss of signal associated with a channel. The data records to be used for this phase of testing, the sequence of testing, and the data channel to be zeroed for each record are listed in table 7. Note that the data records comprise the same basic subset of data used during Phase I Testing.

<sup>&</sup>lt;sup>2</sup>i.e., the N3P System software is re-initialized between each data record.

Table 6. Phase I digital baseline performance test.

					Defect		
est#	Tape #	Torque	Used	For	Level	Defect	NRaD Numi
2	5 i	100		Train	3	Planet Corrosion	02.81.099.1
3 .	7	27	. Test	1	2	SB Bearing Corresion	03.A1.140.0
3	7	45	Test		2	SB Bearing Corrosion	03.A1.126.0
3	7	50		Train	2	SB Bearing Corrosion	03.A1.122.0
3	7	80		Train	2	SB Bearing Corrosion	03.A1.138.08
3 ;	8	40	Test	1	2	SB Bearing Corrosion	03.A1.146.04
3	8	70	Test	1	2	SB Bearing Corrosion	03.B1.161.07
3	8	100	Test	1	2	SB Bearing Corresion	03.A1.149.10
3 .	8	60		Train	2	SB Bearing Corresion	03.B1.156.06
4 .	22	27	Test		4.5	SB Spalling	04.A1.426.02
4	22	40	Test	:	4.5	iSB Spailing	04.A1.422.04
4 .	22	45	Test	:	4.5	SB Spalling	04.A1.421.04
4	22	50	Test		4.5	SB Spailing	04.A1.418.05
4	22	70	Test	:	4.5	SB Spalling	04.A1.410.07
4 .	22	80	Test		4.5	SB Spalling	04.A1.424.08
4 .	23	40	Test	i	4.5	SB Spalling	04.A2.432.04
4	23	45	Test	:	4.5	SB Spalling	04.A2.431.04
4	23	60	Test	1	4.5	SB Spalling	04.A1.433.06
5	15	70	Test	1	5	Port Input Pinion Chip	05.B1.294.07
5	15	75	Test	1	5	Port Input Pinion Chip	05.B1.295.07
5	15	100		Train	5	Port Input Pinion Chip	
5 :	16	80	Test	<u> </u>	5	Port Input Pinion Chip	05.81.291.10
6	21	80	Test		4	Port Idler Gear Crack	05.81.300.08
6	21	100	Test		4	Port Idler Gear Crack	06.A1.404.08
6 ;	24	70		Train		Port Idler Gear Crack	06.A1.405.10
6	24	80	·	Train	5	Port Idler Gear Crack	06.A1.440.07
7 :	80	100		Train	5	MB Collector Crack	06.A1.445.08
8	35	80	Test		<del>- 0</del>	None None	07.A2.495.100
8	35	100	Test		<del>- 0</del>	None	00.A2.678.080
8 .	70	40	Test		10	Quill Crack	:00.A1.679.100
8	70	50	Test		10	Quill Crack	08.A1.280.040
8	70	70	Test		10	Quill Crack	08.A1.282.050
8	70	80	Test		10	Quill Crack	08.A1.284.070
9	37	100	Test		- 10	None	08.A1.286.080 (00.A4.727.100

Table 7. Phase II digitally degraded sensor environment test.

Test #		Torque	Used	For	Levei	Defect	to Remove	NRaD Number
2	5	100		Train	3	Planet Corrosion	5	02.B1.099.100
3	7	27	Test		2	SB Bearing Corrosion	3	03.A1.140.027
3	7	45	Test		2	SB Bearing Corrosion	4	03.A1.126.045
3	7	50	:	Train	2	SB Bearing Corrosion	7	03.A1.122.027
3	7	80		Train	2	SB Bearing Corrosion	4	03.A1.138.080
3	8	40	Test		2	SB Bearing Corrosion	3	03.A1.146.040
3	8	70	Test	1	2	SB Bearing Corrosion	4	-03.B1.161.070
3	8	100	Test		2	SB Bearing Corrosion	4	03.A1.149.100
3	8	60		Train	2	SB Bearing Corrosion	7	.03.B1.156.060
4	22	27	Test		4.5	SB Spalling	. 7	04.A1.426.027
4 .	22	40	Test		4.5	SB Spalling	4	04.A1.422.040
4	22	45	Test	ì	4.5	SB Spalling	4	04.A1.421.045
4	22	50	Test		4.5	SB Spalling	4	04.A1.418.050
4	22	70	Test	i	4.5	SB Spalling	7	04.A1.410.070
4	22	80	Test		4.5	SB Spalling	3	04.A1.424.080
4	23	40	Test		4.5	SB Spalling	7	04.A2.432.040
4	23	45	Test	1	4.5	SB Spalling	3	04.A2.431.045
4	23	60	Test		4.5	SB Spalling	3	04.A1.433.060
5 .	15	70	Test	:	5	Port Input Pinion Chip	4	.05.B1.294.070
5	15	75 ;	Test	1	5	Port Input Pinion Chip	1	.05.B1.295.075
5	15	100		Train	5	Port Input Pinion Chip	2	05.B1.291.100
5 .	16	80	Test		5	Port Input Pinion Chip	1	.05.B1.300.080
6 ;	21	80 ;	Test		4	Port Idler Gear Crack	4	06.A1.404.080
6	21	100	Test		4	Port Idler Gear Crack	4	06.A1.405.100
6	24	70 .		Train	5	Port Idler Gear Crack	2	06.A1.440.070
6	24	80		Train	5	Port Idler Gear Crack	2	.06.A1.445.080
7	80	100		Train	5	MB Collector Crack	4	07.A2.495.100
8	35	80	Test		0	None .	4	00.A2.678.080
8	35	100	Test	i	0	None	7	00.A1.679.100
8	70	40	Test		10	Quill Crack	3	08.A1.280.040
8	70	50	Test	Ī	10	Quill Crack	4	08.A1.282.050
8	70	70	Test		10	Quill Crack	7	08.A1.284.070
8	70	80	Test		10	Quill Crack	7	08.A1.286.080
9	37	100	Test	1	0	None	. 4	00.A4.727.100

- **4.2.2.2 Test Methodology.** The purpose of Phase II Testing is to quantify the performance and robustness of the N3P System in the presence of a degraded signal environment. Phase II Testing will be based upon the correct issuance of an alarm or no-alarm condition. An alarm condition will be further broken down to reflect correct classification statistics. In addition, false alarm results are also collected. For the purpose of Phase II Testing, each data frame, regardless of origin, will have equal weight in determining the overall statistics of the test. Each 20-second data record is played into the N3P System and the results will be tabulated in order to quantify the performance of the system. As in Phase I, each data record will be cold-started into the N3P System.
- **4.2.2.3 Test Criteria.** The same criteria used in Phase I of the testing is used to determine system performance during Phase II of the testing: CCI, PFA, and CC.

### 4.2.3 Test Phase III - Digital DAFC Transition False Alarm Performance Test

- **4.2.3.1 Data Format.** System performance for this phase of testing is quantified using the ground-truth of the data. In order to simulate rapid transitions among DAFCs, a single data record of approximately 20 seconds duration is created. The data record will consist of data frames from randomly selected DAFCs of a single aircraft (A/C). The data frames are combined into a single data record of 34 frames to play into the N3P System. The data frames to be used for this phase of testing and the sequence of combination of the frames are listed in table 8.
- **4.2.3.2 Test Methodology.** The purpose of Phase III Testing is to quantify the false alarm rate of the N3P System as a function of transition between DAFCs. Phase III Testing is based on upon the collection of false alarm statistics. For the purpose of Phase III Testing, each data frame, regardless of origin, will have equal weight in determining the false alarm rate. The data record is played into the N3P System and the results will be tabulated in order to quantify the performance of the system. The first frame of the data record is cold-started into the N3P System.
- **4.2.3.3 Test Criteria.** The criteria used in Phase III of the testing to determine system performance is PFA.

#### 4.3 DIGITAL PERFORMANCE TEST RESULTS

		Phase I and	d II Combined	d	
Criteria	CCI	CC	PFA		
Value	99.9%	96.0%	0.0%		
	Phase I	l - Baseline D	igital Perform	ance Test	
Criteria	$CCI_1$	$CCI_2$	$CC_1$	$CC_2$	PFA
Value	100.0%	100.0%	96.2%	96.2%	0.0%

**Note:** In all cases, the condition of the transmission according to ground-truth was correctly identified. Cases where the Correct Classification was not made occurred during the first and/or second data

frame of a record where the Radial Basis Function (RBF) nets had not yet stabilized. There were seven data frames (Helical Idler Gear Crack 80%T) were the AAs incorrectly identified the fault as normal. It is believed that this due to the threshold of the AAs being set to error on the side of no false alarm. The breakdown of calls for each data record used in Phase I Testing is included in table 9.

Phase II - Digitally Degraded Sensor Environment Performance Test

Criteria	$CCI_1$	$CCI_2$	$CC_1$	$CC_2$	PFA
Value	99.9%	99.9%	95.8%	95.8%	0.0%

Note: All cases where the correct condition of the transmission were not identified were false negatives (i.e., a ground-truth defect condition was identified by the anomaly detectors as a good transmission) that occurred at a DAFC of 70% Torque. Cases where the Correct Classification was not made are once again the first few data frames of a record where the RBF nets had not yet stabilized. There were 18 data frames (SB Bearing Corrosion, Helical Idler Gear Crack, and Quill Shaft Crack) were the AAs incorrectly identified the fault as normal. Once again, this believed to be due to the threshold of the AA's being set to err on the side of no false alarm. The breakdown of calls for each data record is included in table 10.

Phase III - Digital DAFC Transition False Alarm Performance Test

Criteria	PFA	CCI	CC
Value	0.0%	100.0%	97.0%

Note: There were no false alarms during this, or any, portion of testing. While the criteria of CCI and CC are not performance criteria for this test phase according to the test plan, these criteria were both satisfied by any sense of the measure. The breakdown of calls for each data record is included in table 11.

Table 8. Phase III digital DAFC transition false alarm test.

		<u>i</u>			Defect	1	
Flight #	Torque	Regime	Used	For	Level	Defect	NRaD Numbe
1614	40		Test		0	None	1614.040.14.3
1614	70	SF	Test	i	0	None	1614.070.15.3
1614	30	Descent	Test		0	None	1614.030.16
1614	27	BFPLOW	Test		0	None	1614.027.14.5
1614	60	SF	Test		0	None	1614.060.15.
1614	60	SF	Test	i	0	None	1614.060.15.
1614	100	VNE	Test		0	None	1614,100,15,4
1614	45		Test		0	None	1614.045.15.0
1614	50	SF	Test		0	None	1614.050.15
1614	80	SF	Test	i -	0	None	1614,080,15.4
1614	27	BFPLOW	Test	i i	0	None	1614.027.14.3
1614	27	BFPLOW	Test	:	0	None	1614.027.14.5
1614	50	LOW	Test	!	0	None	1614.050.15.0
1614	70 j	SF	Test		0	None	1614.070.15.5
1614	100	CLIMB	Test	1	0	None	1614,100,16.3
1614	45	SF	Test	<del></del>	0	None	1614.045.15.2
1614	27	BFPLOW	Test	1	0	None	1614.027.14.5
1614	45		Test		0	None	1614.045.14.4
1614	55	SF	Test	i	0	None	1614.055.15.2
1614	100	VNE	Test	1	0	None	1614,100,15.4
1614	80 ;	SF	Test		0	None	1614.080.15.4
1614	50	SF	Test		. 0	None	1614.050.16.0
1614	27	DESCENT	Test		0	None	1614.027.16.3
1614	60	SF	Test		. 0	None	1614.060.15.3
1614	45	SF	Test		. 0	None	1614.045.16.0
1614	70	SF	Test		0	None	1614.070.15.5
1614	80	CLIMB	Test		0	None	1614.080.16.3
1614	75	SF	Test		0	None	1614.075.15.3
1614	30		Test		. 0	None	1614.030.14.3
1614	40	SF	Test		0	None	1614.040.15.19
1614	60	SF	Test		0	None	1614.060.15.59
1614	27	BFPLOW	Test		0	None	1614.027.14.5
1614	100 i	VNE	Test .		0	None	1614.100.15.47

Note: If an NRaD number appears more than once, sequential data frames will be used from that data file. Otherwise, the first data file will be used.

Table 9. Baseline digital performance test results by data record.

	a. Baseline digit	ai perior	mance le	st results	by data reco	ora.
#Calls Possible	1700	i	1	!		i
#Calls Made	1700		i			
Defect	NRaD Numbe	1	CCI	CC	No Report	False Alan
Planet Corrosion	02.B1.099.100	1	34	33	1 0	0
SB Bearing Corrosion	03.A1.140.027		34	32	0	0
SB Bearing Corrosion	03.A1.126.045		34	33	0	0
SB Bearing Corrosion	03.A1.122.027		34	33	0	0
SB Bearing Corrosion	03.A1.138.080		34	33	0	0
SB Bearing Corrosion	03.A1.146.040	T T	34	33	0	0
SB Bearing Corrosion	03.B1.161.070		34	33	0	0
SB Bearing Corrosion	03.A1.149.100	i	34	33	0	
SB Bearing Corrosion	03.B1.156.060	1	34	33	0	<del></del> 0
SB Spalling	04.A1.426.027		34	32	0	
SB Spalling	04.A1.422.040		34	33	0	
SB Spalling	04.A1.421.045		34	33	0	
SB Spalling	04.A1.418.050		34	33	0	0
SB Spalling	04.A1.410.070	-	34	33	0	<del></del> 0
SB Spalling	04.A1.424.080		34	33	0 1	0
SB Spalling	04.A2.432.040		34	33	1 0 !	- 0
SB Spalling	04.A2.431.045	<del>                                     </del>	34	33	1 0 1	0
SB Spalling	04.A1.433.060	<del> </del>	34	33	0	0
Port Input Pinion Chip	05.B1.294.070		34	32	0	- 0
Port Input Pinion Chip	05.B1.295.075		34	32	0	0
ort Input Pinion Chip	05.B1.291.100		34	33	0	<del></del>
Ort Input Pinion Chip	05.B1,300.080	-	34	32	0 1	
ort Idler Gear Crack	06.A1.404.080	-	34	33	0	<u> </u>
ort Idler Gear Crack	06.A1.405.100		34	33	0	0
ort Idler Gear Crack	06.A1.440.070	<u> </u>	34	33	0	<del>- 0</del>
ort Idler Gear Crack	06.A1.445.080		34	33	0 .	<del>- ö</del>
MB Collector Crack	07.A2.495.100	l	34	33	0	
None	00.A2.678.080		34	33	0	- 0
Vone	00.A1.679.100		34	32	0	0
Quill Crack	08.A1.280.040		34	32	0	<del></del>
Quill Crack	08.A1.282.050		34	32	0	<del></del> 0
Quill Crack	08.A1.284.070		34	33	0 +	- 0
Quill Crack	08.A1.286.080		34	32	0	0
lone	00.A4.727.100		34	32	0	0
			-	02		
Defect			1		<del></del>	
lone	1614.100.15.47		34	33	0	0
lone	3651.030.12.51		34	33	0	0
one	3651.040.13.30		34	33	0	-
one	3651.050.14.08		34	33	0 1	0
one	3651.060.14.02		34	33	0 +	- 0
one	3651.070.13.59		34	33	0	
one	3653,040,10,28		34	33	0	0
one	3653.045.16.04		34	33	0	- 0
one	3653.050.10.34		34	33	0	0
one	7642.027.15.02		34	33	0	0
one	7642.055.15.57		34	33	0 :	0
AULT	7645.030.14.01		34	31		-
AULT	7645.055.15.53		34		0 ;	0
AULT	7645.055.15.35			32		0
AULT	7645.080.16.09		34	32	0	0
one	7646.100.16.13		34	32	0	0
UIE	/040.100.10.13		34	33	0	0
		Totala	1700	4605		
!		Totals	1700	1635	0	0

Table 10. Digitally degraded sensor environment performance test by data record.

-000	1700						
#Calls Made	1700				i		
•			1	1	<u> </u>		
!	Proposed			Ti-	i		
1	Acceleromete	er		<u> </u>	<del></del>		
Defect	to Remove	NRaD Number		ccr	CC	No Report	False Alam
Planet Corrosion	5	02.B1.099.100		34	32	0	O O
SB Bearing Corrosion	3	03.A1.140.027		34	32		
SB Bearing Corrosion	4	03.A1.126.045		34	1	0	0
SB Bearing Corrosion	+ +			1	33	0	0
	1	03.A1.122.027		34	33	0	0
SB Bearing Corrosion	4	03.A1.138.080		34	33	0	0
SB Bearing Corrosion	3	03.A1.146.040	ì	34	33	0	0
SB Bearing Corrosion	4	03.B1.161.070		34	33	0	0
SB Bearing Corrosion	4	03.A1.149.100		34	33	0	0
SB Bearing Corrosion	7	03.B1.156.060		34	33	0	
SB Spalling	7	04.A1.426.027		34	31		0
SB Spalling	4	04.A1.422.040		34	33	<del></del>	
SB Spalling	1 4	04.A1.421.045		34	33		_
SB Spalling	4	1		,		0	0
SB Spalling	+ +	04.A1.418.050		34	33	0	0
	1	04.A1.410.070		34	33	0	0
SB Spalling	3	04.A1.424.080		34	33	0	0
SB Spalling	7	04.A2.432.040		34	33	0	0
SB Spalling	3	04.A2.431.045		34	33	0	0
SB Spalling	3	04.A1.433.060		34	33	0	0
Port Input Pinion Chip	4	05.B1.294,070		34	32	0	0
Port Input Pinion Chip	1 1	05.B1.295.075		34	32	0	<del></del>
Port Input Pinion Chip	2	05.B1.291.100	-	34	33	<del></del>	<del></del> 0
Port Input Pinion Chip	1 1	05.B1.300.080		34	32	<del></del> 0	0
ort Idler Gear Crack	4	06.A1.404.080		34	33	0	_
Port Idler Gear Crack	4	06.A1.405.100		_		-	0
Port Idler Gear Crack	1 2		!	34	33	0	0
Port Idler Gear Crack	1	06.A1.440.070		33	32	0	Ō
	2 .	06.A1.445.080		34	32	0	0
MB Collector Crack	4	07.A2.495.100		34	33	0	0
None :	4	00.A2.678.080		34	33	0	0
Vone	_7	00.A1.679.100		34	31	0	0
Quill Crack	3	08.A1.280.040		34	33	0	0
Quill Crack	4	08.A1.282.050		34	32	0	0
Quill Crack	7	08.A1.284.070		34	32	0	0
Quill Crack	7	08.A1.286.080		34	32	0	0
lone	4	00.A4.727.100	+	34	32	<del></del>	<del></del> ō
	1		-	†			
Defect				<del>                                     </del>	1		
lone	1	11614.100.15.47		34	33		
lone	,	1				0	0
	2	3651.030.12.51	l .	34	33	0	0
lone	3	3651.040.13.30		34	33	0	0
lone :	4	3651.050.14.08		34	33	0	0
lone	, 6	3651.060.14.02		34	33	0	0
lone	7	3651.070.13.59		34	33	0	0
lone ·	4	3653.040.10.28	1	34	33	0	0
lone	5	3653.045.16.04	<del>                                     </del>	34	33	0	0
one ;	6	3653.050.10.34	1	34	33	<del></del>	- 0
one :	3	7642.027.15.02	+	34	33	0	0
one	5	7642.055.15.57		34	33	0	0
AULT			1				
	7	7645.030.14.01		34	32	. 0	0
AULT	4	7645.055.15.53		34	31	0	0
AULT	7	7645.070.15.47		34	32	0	_ 0
AULT	4	7645.080.16.09		34	32	0	0
one :	2	7646.100.16.13		34	32	0	0
		·	-				
i				1			

Table 11. Digital DAFC transition false alarm performance test by data frame.

#Calls Po		34			CCI	CC	No Report	Faise Alar
Calls Ma	ide	34			34	33	0	0
:			-					
Cliebt #	T	:	1		Defect			
Flight #	<u> </u>	Regime	Used	For	Level	Defect	NRaD Number	
			Test	1	0	None	1614.040.14.38	
1614		SF	Test	-	0	None	1614.070.15.34	
1614	30	Descent	Test		0	None	1614.030.16.26	
1614	27	BFPLOW	Test		1 . 0	None	1614.027.14.51	
1614	60	SF	Test		0	None	1614.060.15.59	
1614	60	SF	Test		0	None	1614.060.15.59	
1614	100	VNE	Test		0	None	1614.100.15.44	
1614	45		Test		0	None	1614.045.15.00	
1614	50	SF	Test		0	None	1614.050.15.24	
1614	80	SF	Test		0	None	1614.080.15.41	
1614	27	BFPLOW	Test		0	None	1614.027.14.32	
1614	27	BFPLOW	Test	İ	0	None	1614.027.14.51	
1614	50	LOW	Test		0	None	1614.050.15.03	
1614	70	SF	Test	1	0	None	1614.070.15.56	
1614	100	CLIMB.	Test	i ·	1 0	None	1614.100.16.39	
1614	45	SF	Test		0	None	1614.045.15.21	
1614	27	BFPLOW	Test		† 0	None	1614.027.14.51	
1614	45		Test		0	None	1614.045.14.40	<del></del>
1614	55	SF	Test	<u> </u>	0	None	1614.055.15.29	
1614	100	VNE	Test		0	None	1614.100.15.47	
1614	80	SF	Test	: 	0	None	1614.080.15.49	
1614	50	SF	Test		0	None	1614.050.16.06	
1614	27	DESCENT	Test		0	None	1614.027.16.31	
1614	60	SF	Test	1	0	None	1614.060.15.31	
1614	45	SF	Test	! 	0	None	1614.045.16.09	
1614	70	SF	Test	1	0	None	1614.070.15.56	
1614	80 :	CLIMB	Test	<u> </u>	<del> </del>	None	1614.080.16.33	·
1614	75	SF	Test		0	None	1614.075.15.37	
1614	30		Test	1	1 0	None	1614.030.14.35	
1614	40	SF	Test	!	0	None	1614.040.15.19	
1614	60	SF	Test		0	None	1614.060.15.59	
1614	27	BFPLOW	Test		0	None	1614.000.15.59	
1614	100	VNE	Test		0			
1614	30	VIVE	Test		1 0	None	1614.100.15.47	
1014	30 .		1621		U	None	1614.030.14.54	

#### 5 DETECTION OF A FAULT IN BU NO. 156432

#### 5.1 USE OF IN-FLIGHT DATA

The transmission/mix box diagnostic neural networks were trained to recognize one of eight test stand conditions (seven different defect conditions and a no-defect condition). These training data were limited to a single mechanical assembly that underwent several rebuilds during the seeded fault trials. Additionally, the data were from an assembly that was installed in a massive test stand and driven by electric motors into a water brake load. To extend the diagnostics to a realistic environment, recorded in-flight vibration data were used. Sixty-four features indicative of the condition of a particular subassembly, in the transmission/mix box, were extracted from each of the eight vibration channels. These features were combined into a single feature of 512 elements that represented the overall condition of the transmission/mix box for a particular Data Acqusition Flight Condition. These exemplars were used to augment the original network training. This was expected to increase the robustness and reduce false alarms due to differences between the test stand and in-flight environments. The data, from multiple aircraft, could also be used to evaluate the capability to perform diagnostics on a transmission/mix box without first establishing a baseline signature. (The Teledyne HUMS required 25 in-flight hours to establish a baseline signature). Implicit in the use of in-flight data from deployed Marine Corps aircraft is the assumption that the data represent transmission/mix box assemblies in good working order with no defects.

#### 5.2 RADIAL BASIS FUNCTION NEURAL NETWORKS

A neural network differs from classical techniques of mechanical diagnosis in that the network is trained using a representative sample of data out of the "universe" of data or features the network is expected to encounter. This training allows the network to form statistical models of the types of features that the network will be expected to recognize. Essentially, the network builds its own statistical defect models using examples from the feature sets that it is desired it recognize. Assuming that the training feature sets are truly representative of the particular classes of data, the statistical models are inherently robust and have an ability to generalize across the entire class of data.

This statistical model is then used to recognize other examples of the same type of defect. Since the models are robust, the network can generalize to features that are similar but not exactly the same as the training sets. It is desired that this robustness could be exploited so that the network would not have to be baselined using data from each and every transmission/mix box to which they would ever be applied. At this time, the program was using a Radial Basis Function (RBF) network as the major technique of classification since RBF networks have many characteristics that make them desirable to use in this application. Some of the characteristics that the program was trying to exploit are that RBFs work well as classifiers, that a RBF network forms "soft" as opposed to sharply delineated decision surfaces, and that RBF nets can be rapidly trained on a relatively large quantity of features.

RBF neural networks have the common network architecture of simple processing elements or nodes that are heavily interconnected and are typically constructed as a feed- forward network with a single hidden layer. Each node of the hidden layer simultaneously receives the entire input vector and is fully interconnected to an output layer of linear units (see figure 7). Each hidden layer node uses a radial basis function to form a localized receptive field that calculates the "closeness" of the input vector to a particular data cluster in feature space. The closer the input vector is to the center of the cluster the more strongly the neuron responds with an upper bound of one.

The RBF used is typically a gaussian basis or a logistic function. This type of function gives rise to a symmetric receptive field in feature vector space (figure 8). The combination of these basis functions in the hidden layer gives rise to "soft" decision surfaces where there is no hard boundary that encloses a decision region. This soft decision surface allows the RBF net's performance to degrade somewhat gracefully as a function of deterioration of data quality. As data quality degrades, the features extracted tend to fall further from the centers of the data clusters, resulting in a smaller output for any given class or combination of classes. This can be contrasted with the hard decision surfaces formed by a typical Multi-Layer Perceptron (MLP).

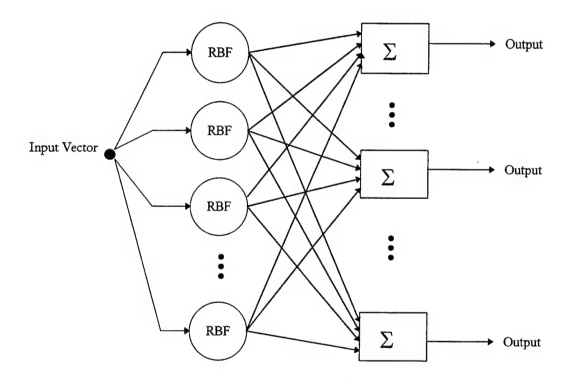


Figure 7. Typical architecture of a RBF neural network. This network has a single hidden layer of RBFs fully interconnected to an output layer of linear units. Each output of an RBF node is multiplied by an interconnection weight that is determined by training. The weighted outputs of the RBF nodes are then summed at the corresponding linear unit. After summation, the output of the linear node is determined using a sigmoid transform to bound the output.

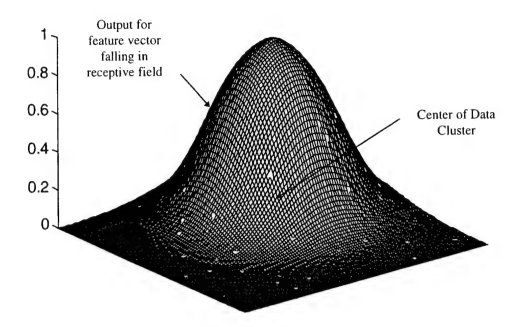


Figure 8. Modified RBF in two-dimensional feature space formed using the modified logistic function  $\left[\frac{|\chi-\mu|}{\sigma^2}-\phi\right]^{-1}$ , where  $\phi$  represents the bias added to the receptive field,  $\sigma$  represents the width of

the field, and  $\mu$  represents the center of the field. Note that the function gives rise to a symmetric, localized, receptive field.

Each hidden unit of a multi-layer perceptron is used to form a hyperplane as opposed to a localized receptive field. This hyperplane, in combination with hyperplanes formed from other hidden layer nodes, encloses a decision region of feature space. Typically, it takes four or more hyperplanes to enclose a given decision region. The input feature vector is either inside or outside of this bounded decision region as opposed to the continuum of responses provided by a soft decision surface. This strictly delineated decision boundary is a potential source of high false positives for a multi-layer perceptron approach.

To form the RBF network, the features extracted from the data are first clustered in some manner to reduce the complexity of the problem and to speed computations. It is desired that this clustering be efficient without losing the essential character of the features. The best clustering is achieved when the clusters densely populate the data-rich regions of the feature space. This speeds training since most training techniques only update those weights associated with a stimulated cluster during any given training cycle and improves classification accuracy. Our approach, as is common in the neural network community, has been to use the k-means algorithm to cluster the feature training set. The choice of the number of clusters, k, is arbitrary and typically confirmed using cross-valation techniques. Due to the architecture of RBF networks, these types of nets perform very well on features that have well-separated data clusters.

<sup>&</sup>lt;sup>3</sup> J. MacQueen. 1967. "Some Methods for Classification and Analysis of Multivariate Observations," In Proceedings of the Fifth Berkeley Symposium on Mathematical Statistics and Probability, Volume I, Statistics. L. M. Le Cam and J. Neyman, eds. University of California Press, Berkeley, CA.

After the features have been clustered, a RBF corresponding to a single middle layer neuron is placed at the centroid of each cluster. By centering the RBF of this neuron on the given data cluster, the receptive field of this neuron has been tuned to respond to a feature vector input near the given data cluster. All of the RBF neurons are then connected in turn to all of the output class neurons with each output class represented by a single neuron in the output layer. This neuron is typically a linear unit that sums its interconnection weighted inputs, and then applies a sigmoid transform to bound the output between zero and one (figure 9). The network is then trained to recognize a particular class of data using a representative set of features corresponding to those data.

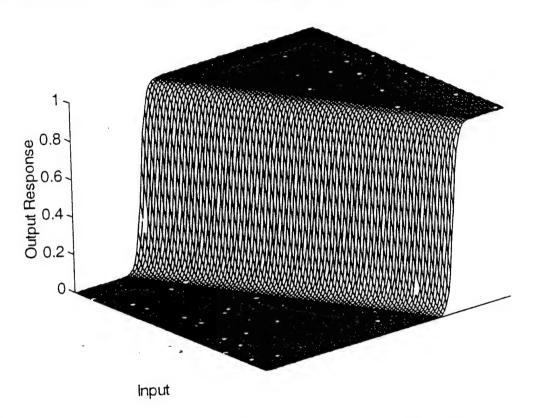


Figure 9. Sigmoid transfer function that takes the sum of inputs to a linear output neuron and bounds the output response to [0,1]. Note that the input can vary from  $-\infty$  to  $\infty$  in two dimensions, but the output will always be "squashed" to between zero and one. Hence the nickname, squashing function.

Once the network architecture has been determined, the network can be trained and the interconnection weights determined. RBF networks are typically trained on one class of data at a time. During the training, representative features from the class being trained are presented to the network and the interconnection weights for the RBF nodes or data clusters are adjusted until the network does an adequate job recognizing this class of data. The next class of data are then trained with its associated weights adjusted and so forth, until all classes of data have been trained. The training is insensitive to the sequence of classes that is presented to the net. Once the network has been fully trained, it is ready to be cross-validated using hold-out techniques and other methods.

#### 5.3 AUGMENTING THE TRAINING OF THE RBF NETWORK USING IN-FLIGHT DATA

In order to train and evaluate the performance of the RBF network using the in-flight data, a training feature set and a cross-validation set of features were required. Due to differences in the method of data collection between the in-flight and test-rig data sets, it was necessary to design a preprocessing filter transform to align the two data sets. This necessitated retraining the entire network since the baseline data had fundamentally changed. The same test-rig training set as used previously was reused along with a subset of the total in-flight data set.

During the training process, it was desired that the network develop a capability to generalize and to correctly classify as demonstrated using the cross-valation techniques. The need to develop these capabilities across a range of torques and airframes drove the design of the training set. Obviously, a representative sample of each defect was required with a corresponding sample of no-defect conditions. Since the no-defect condition is the nominal condition and was assumed to occur for a large number of transmissions, the amount of no-defect training data are over-represented relative to any given fault class but the amount of no-defect training data were roughly the same as the training data for all fault classes. It was also desirable for each training exemplar to be represented across the full range of torques available in order to provide for a robust classification capability. These concerns provided the framework for the partitioning of the in-flight data into a training set and a cross-valation set.

Given the total amount of in-flight data available, feature sets from four of the A/C were chosen to augment the training set and feature sets from the remaining four A/C were chosen for the evaluation set. This decision was based on the amount of data available from each A/C for both the initial and final data collections<sup>4</sup>, the torques available for all A/C, and the torques available for any given A/C. Note that no data from the A/C chosen for the cross validation feature set had ever been presented to the network during the training process. This type of "blind" cross validation using features from a distinctly new and separate, but similar type of data that the network should be able to correctly classify based on generalization capabilities, is commonly referred to as hold-out testing, if done properly. It is worth emphasizing that to be true hold-out testing, the data must be uniquely distinct from the data forming the training set and original to the network.

The training data set was then used to train the RBF network. First the features were clustered using a modified k-means algorithm. Several choices of the number of centroids were evaluated for the purposes of cross validation and network complexity tradeoff studies. The different networks were then trained on the same data set using supervised learning techniques. Each of the seven defect classes of training data from the test-rig were sequentially presented to each network and the interconnection weights adjusted until the network correctly classified the defect class with an arbitrarily low Sum-Squared Error (SSE). The combined no defect class of training consisting of in-flight and test-rig nodefect data were then presented to the networks in the same manner with corresponding adjustment to the interconnection weights. After training, no further adjustments were made to the networks and they were ready for cross validation.

Due to instrumentation/sensor malfunctions, the initial data collections from five of the A/C were unusable and all of the data from one A/C proved unusable.

# 5.4 INDICATION OF AN ANOMALOUS CONDITION DURING CROSS VALIDATION

During the cross validation of the trained networks, data from three of the A/C were consistently and confidently classified as corresponding to a no-defect condition, as expected. The networks' response to the features extracted from the second data collection on Bu No. 156432, however, proved to be quite unexpected. For the two lowest torques at which data were collected, the networks consistently responded as if they were confused as to the condition of this particular transmission. In particular, the response for the network lying at the knee of the performance versus the complexity curve is shown in figure 10. Additionally, the classification at the higher torques was consistently no defect, but at a degraded confidence level. The response for all networks trained was consistent and similar.

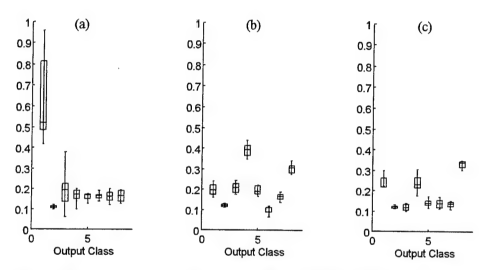


Figure 10. Typical Whisker plots showing the distribution of RBF Output Node responses: (a) typical no-defect data; (b) data from Bu No. 156432 at 27% torque; (c) data from Bu No. 156432 at 30% torque. The bars indicate the standard deviation of the distributions while the boxes contain 75% of the data with the mean of the distribution indicated by the horizontal bars within the box. For the typical no-defect response, only the first class or no-defect node is highly excited, with all other nodes showing a low, approximately constant, level of excitation. For the data from Bu No. 156432, all node responses are relatively low level, with the node having the highest response toggling as a function of torque.

In general, the RBF output nodes were showing a low-level response to all classes previously trained on, with no confident classification to any particular class of defect or no defect previously trained on. Further, the node that seemed to be most highly excited was not stable as a function of torque. For the two lowest torques, the highest node output toggled among classes four and eight. No significance is attached to the particular classes excited since the network was most likely responding to a type of data clustered outside of its "universe" and the scarcity of data makes analysis problematic.

This type of behavior from RBF classifiers is typically indicative of presentation to the network of a type of data with which they have no previous experience and have not been trained to recognize. If the data have not been corrupted in some manner (i.e., "garbage in—garbage out") and most resembles the characteristics of a class of data clusters on which the network has been trained, the output class representing these clusters will be the one most highly excited. If the data do not resemble any of the characteristics of the data clusters, the response of a typical RBF net is not a priori determinable except in certain pathologic cases. The situation is analogous to training a RBF network to recognize red or green, and then presenting the network with a yellow and asking it to tell you whether it is red or green.

In some sense, it is kind of red, and kind of green, but the correct response is that it is neither and is novel to the network.

Given our past experience with these data, this type of behavior was atypical due to the nature of and consistency of the misclassification. Previously, we had found that there was a locally optimal number of data clusters for which the size of the RBF employed tended to be irrelevant (within reasonable limits) to the performance of the network. As the number of clusters increased, performance did not significantly increase and tended to depend on the size of the RBF employed. When the number of clusters reached an architecture and data-dependent threshold, adding more clusters decreased the performance independent of the size of the radial basis function. As the number of data clusters was decreased below the local optimum, performance was highly dependent on the size of the radial basis function used and tended to be degraded compared to the networks trained using the locally optimum number of clusters. In all cases when misclassifications were previously observed, they tended to be distributed among several to all of the data classes and inconsistent within any given class. Our experience with the features extracted from Bu No. 156432 was the first time that we had observed consistent misclassification confined to a single class for all of the network architectures used during the cross-valation procedure.

#### 5.5 INVESTIGATION OF ANOMALY

Once the anomaly had been consistently indicated, the baseline data were once again examined regarding its integrity. The baseline automated quality assurance algorithms were rerun on the raw data with no deficiencies in the data indicated. These algorithms had been developed to check for sensor faults and data deficiencies that had previously been seen in the avionics environment. The algorithms also checked to ensure that the data collection system was functioning properly and did not induce any artifacts into the data.

The raw data were then manually examined in minute detail to determine if a new type of sensor fault or data collection, system-induced problem had been encountered during the collection of this particular data set. There was no indication from visual inspection of the raw data that data had been corrupted in any manner. To all intents and purposes, the raw time-series data appeared to be free from defects. The data did have slightly different amplitude levels on two of the eight channels (one elevated and one decreased) when compared to the minimal amount of data available from the initial collection<sup>5</sup>, but the magnitude of the changes were within normal deviations of all the data examined to date. The conclusion was drawn that the anomaly was not caused by corrupted data.

The training and cross-valation data sets were then repartitioned in order to further investigate the anomaly. Each of the three cross-valation set members that did not behave in an anomalous manner was sequentially switched with a single member of the initial training data set. Three RBF networks having a different number of k-means clusters and different cluster widths were then trained using the new training data set. The networks were then evaluated using the new cross-valation data set. This investigation continued until all original members of the training data set had been replaced in turn by one of the members of the original cross-valation set that did not display anomalous behavior. In total,

<sup>&</sup>lt;sup>5</sup> Due to instrumentation difficulties, only one complete data record of approximately 20 seconds duration was available from the first data collection. The anomaly may or may not have been present at this time but the short duration of the data record did not allow enhanced signal averages to be formed and very little analysis or comparison could be done with such a small amount of data.

27 different networks were trained<sup>6</sup> and evaluated. In all cases, the behavior of the networks still indicated that the data from the low torques of Bu No. 156432 were different from the remainder of the inflight data and the test-rig no-fault data, and that this difference was statistically significant.

Lastly, a generic feed-forward MLP network with two hidden layers was selectively trained using the baseline training data set and standard back propagation techniques of training. The back propagation algorithm was slightly modified so that during each training epoch, the cross-valation data were also presented to the network and a SSE-computed for the data from each of the A/C. Although the cross-valation data were presented during the training process, no adjustment of the interconnection weights was made for the cross-valation data. The errors due to the cross-valation data set were not allowed to back propagate through the net, only the errors due to learning to recognize the baseline training data set were allowed to back propagate and cause weight adjustments. As the network As the network converged, the SSEs for all of the A/C from the cross-valation data set significantly decreased while the MSE calculated for the data from Bu No. 156432 stayed relatively large and roughly constant. This trend in the SSEs is shown in figure 11.

# 5.6 NOTIFICATION OF NAVAL AVIATION SYSTEMS COMMAND (NAVAIR) REGARDING THE ANOMALY

At this time, the decision was made to notify NAVAIR that an anomaly had occurred during the processing of the in-flight data and that the anomaly was indicative of a transmission that differed from the seven other transmissions available for comparison. Naval Air Warfare Center Aircraft Division (NAWCAD) PAX River Flight Test Engineering Group and NAVAIR 4.4.2 were contacted and informed that the data from A/C BuNo 156432 was anomalous when compared to the data from the seven other A/C in our database7. After discussions including NAVAIR, diagnosticians at the Original Equipment Manufacturer (OEM) and NAWCAD Trenton, the decision was made to down the A/C and notify the associated squadron of the downing due to a potential aft transmission failure.

At the time that the A/C was downed, the time on this particular aft transmission was 830.6 hours. The Time Between Overhaul (TBO) for this type of transmission is 900 hours. Typically, a 10% life waiver is requested, and the aft transmission will fly for approximately 990 hours between overhauls. The data collection causing the anomalous response was started at an aft transmission time of 710.7 hours and continued for approximately 20 hours at Marine Corps Air Station El Toro where the A/C had been attached to Marine Medium Helicopter Squadron (HMM) 764. Recent to the downing, the A/C had been deployed ferrying troops ship-to-shore during Operation Kernal Blitz '95.

After downing, the transmission was to be removed and sent to Naval Depot (NADEP) Cherry Point for Engineering Inspection (EI) to determine the status of the transmission components. If the A/C had not been downed, it could have been expected to fly for another 159.4 hours since there were no other

<sup>&</sup>lt;sup>6</sup> Note that for each network trained, the centers of the initial data clusters differed. Further, the weights for each training session were randomly initialized prior to convergence. Thus, none of the networks after training were identical.

<sup>&</sup>lt;sup>7</sup> The Flight Test Engineering Group at Pax River had been responsible for the data collection while NAVAIR 4.2.2 had program oversight regarding the aft transmission neural network effort.

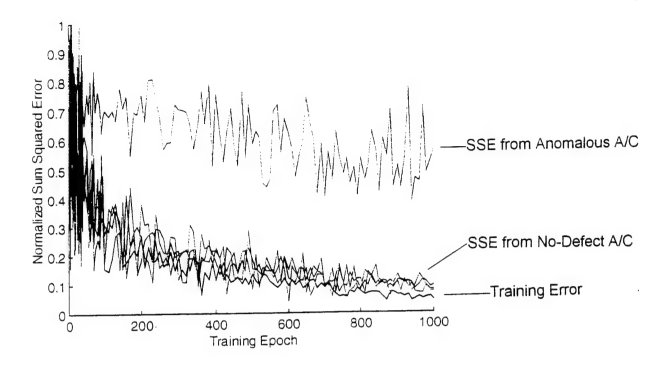


Figure 11. Trend in the SSE as a function of training epoch. The SSEs have been normalized by the maximum sum-squared error encountered during the training run. The SSE for the training data set is plotted as a solid line. The SSE for the three A/C in the cross-valation data set that did not have an anomalous response are shown as the lightly shaded lines while BuNo 156432 is shown as the darkly shaded line.

indications of a potential problem with the transmission. Periodic Spectral Oil Analysis Program (SOAP) burns had been passed with no anomalies indicated, and the squadron reported no special maintenance actions for this A/C. Additionally, no unusual behavior from the transmission had been reported by the crew. To the date of downing, the only indication that there was a potential problem with the transmission had been the anomalous response of the RBF networks.

# 5.7 RESULTS OF THE ENGINEERING INSPECTION (EI)

The EI on transmission S/N A9-328 was performed by the NADEP Cherry Point personnel who are responsible for performing the standard 900-hour rebuilds on the CH-46 transmission. When the transmission cases were cracked, separating mix box from the aft transmission, the spiral bevel ring and pinion gear were found to have obvious and considerable damage. Both mating surfaces of the gears had considerable wear to the point of cold metal working on their meshing surfaces. The wear was evenly distributed for all teeth of the gears and a considerable portion of the mesh was worn (please refer to figures 12 and 13). The wear was so extensive that depot personnel called it severe galling. Depot personnel also said that if this was not the worst, then it was the second-worst type of this damage that they had seen.

As the EI progressed, the collector gear was found to be in good condition with a minimal and normal amount of wear. Intervening bearings and shafts were also found to be in good condition and at proper preload and alignment. No other components were found to be damaged until the helical input pinions were removed from the mix box case. When the input pinions were removed, the starboard input pinion was found to have a localized chip or gouge and associated wear surrounding the gouge (figure 14). It is believed that this gouge was caused by debris passing through the mesh.

To summarize the EI, the transmission was anomalous and damaged. Two out of the three areas we had identified as potential problems were found to have defects. The defects were non-trivial and caused rejection of the parts by NADEP Cherry Point. In particular, the spiral bevel gear had a very high degree of wear and was new at the time that this transmission was last rebuilt. Such gears typically last two to three rebuilds.

#### 5.8 AUTO-ASSOCIATOR NEURAL NETWORK

Once the transmission had proved defective, the in-flight defect data were used to validate and demonstrate the utility of a new type of neural network. We had recently been working with an Auto-Associator (AA) or encoding network for novelty detection. This type of network is a three-layer, feed-forward network that attempts to map the output onto the input using a reduced number of hidden or middle layer nodes (figure 15). In this type of architecture, the input layer and output layer have the same number of nodes in order to facilitate quantifying the success in mapping the output onto the input. The middle layer has a reduced number of nodes when compared to the input and output layers. The purpose of the hidden layer is to encode the essential character of the training class by use of a reduced set of information about the training class.

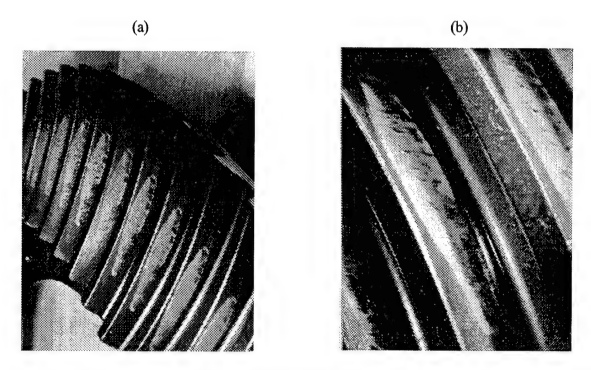
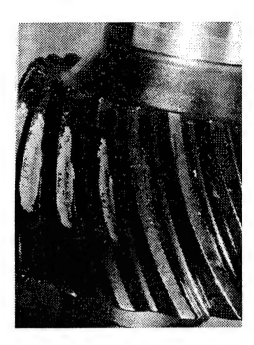


Figure 12. Damage to spiral bevel ring gear (a) general and (b) close-up. Damage occurs around the entire gear and across a significant portion of the mesh. Galling has worn through the black metal oxide coating and is close to cold metal working.



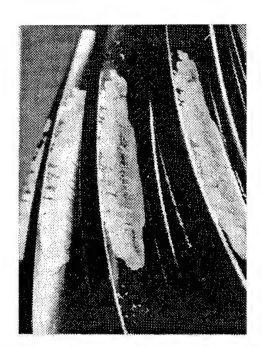


Figure 13. Damage to spiral bevel input pinion gear (a) general and (b) close-up. The damage is symmetric to that of the mating spiral bevel ring gear. Again, the galling has worn through the black metal oxide coating and is close to cold metal working.

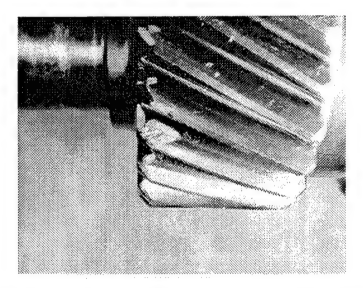


Figure 14. Damage to starboard helical input pinion gear. Gouge or chip is localized to a single tooth near the edge of the mesh.

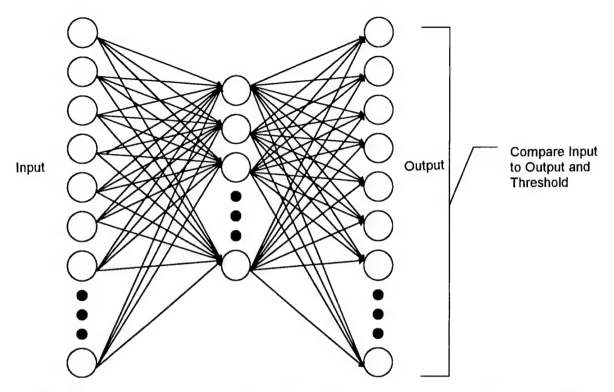


Figure 15. Architecture of a typical AA network. This network has three layers that are fully interconnected. The hidden or middle layer is of a reduced number of nodes when compared to the input or output layer in order to encode the essence of the training class of data. The input and output layer have the same number of nodes. After training, the output of a feature vector is compared to the input and the RMS error is calculated between the two. The error is then compared to a threshold. If the error is greater than the threshold, the input is considered novel.

This type of network differs significantly from typical pattern classifiers in that only "positive" data corresponding to a single class of data is used to train the network. During training, the network learns to map the output onto the input by encoding the essential character of the training class into the hidden layer. This is done by taking the output vector, reconstructed from the hidden layer, and comparing it to the input vector. A Root-Mean-Squared (RMS) error is then calculated from the difference of the input and output vectors. The interconnection weights are adjusted during the training process to reduce the RMS prediction error.

Once the network has been trained and a sufficiently small RMS prediction error achieved for the elements of the training data set, a threshold is set on the RMS error using cross-valation techniques. Typically, the threshold is set so that all members of the training class of data fall below the threshold while RMS prediction errors calculated from vectors corresponding to other classes of cross-valation data fall above the threshold. The network is then ready to be used in a specific application. When the network is employed, a feature vector never seen before by the network is passed in as input. The middle layer attempts to reconstruct the input using the mapping encoded in the layer during training. The input and output feature vectors are then compared and the RMS prediction error between the two is calculated. A large RMS error implies that the feature vector, for whatever reason, is novel or different than the class of data that the network has been trained on. Note that the network does not classify this vector to a specific class of data, it just denotes the feature vector as different or not a member of

different or not a member of the class of data that the network was trained on. Essentially, the network will tell you when something is novel not why it is novel.

In the AVDS gearbox application, the AA network had been trained using the original (including the in-flight data from the four good A/C) RBF training set of no-defect data. The test-rig defect data had then been used to cross validate the network and verify the threshold setting for RMS prediction error. The original cross-valation data set that caused the RBF network to indicate an anomaly was then presented to the AA network. The results of this test are shown in figure 16.

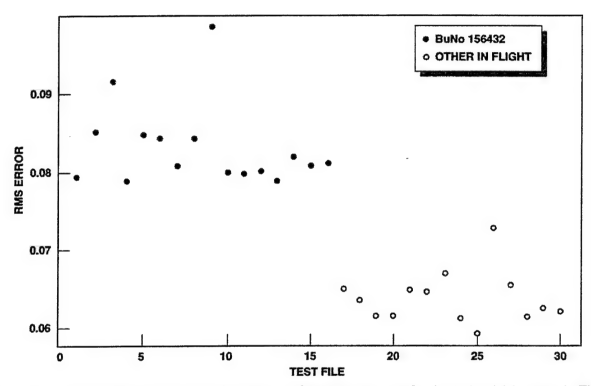


Figure 16. Blind testing RMS prediction error vs. feature vector run for the trained AA network. The feature vectors from A/C Bu No. 156432 are shown in black while the feature vectors from the three other A/C in the cross-valation test set are shown in white. The prediction error threshold is set at approximately 0.75.

The figure shows that AA net correctly indicated the anomaly and did not false alarm for the three other A/C in the cross-valation test set. The AA net was able to correctly identify an anomalous condition consisting of multiple defects in an A/C when trained using only positive no-defect data. The AA net also demonstrated the capability to correctly assess the condition of multiple A/C with which the network had no previous experience.

# **6 NEURAL NETWORK PROCESSOR (N3P) FLIGHT TRIALS**

#### 6.1 INTRODUCTION

The AVDS CH-46E Flight Trials demonstrated the potential of the N3P approach to transmission diagnosis. During the course of the trials, there were no false alarms and all classifications of the status of the aft main transmission of A/C 692 were to a healthy transmission. All classifications were made by the N3P without having to baseline the system to the transmission of A/C 692. The potential of the approach to identify those situations where sensor/data flaws bring into question the reliability of the results was also demonstrated. Unfortunately, the minimal quantity of data collected from a single A/C during the trials only shows the potential of the approach and does not provide a critical, defensible, quantified metric on the performance of the system.

For the analysis of the flight trials, it will be of benefit to quickly review the installation and communications of the N3P systems. The N3P hardware was installed in an avionics-hardened VMEbus chassis for placement in the A/C. A Teledyne-supplied signal conditioning card, a Teledyne-supplied phase lock loop and oscillator card, and a flight regime processor/communications card were also installed in the VMEbus chassis (the installation is shown in figures 17 and 18). The N3P would receive analog conditioned signals from the aft main transmission accelerometers and an analog conditioned rotor position shaft tachometer signal via the Teledyne-supplied cards. The N3P would also receive Data Acquisition Flight Conditions (DAFC) from the MDAU via the flight regime processor card at a 4-Hz rate for use in data processing. In turn, the N3P would provide a status to the MDAU at a 1-Hz rate. Note that the health status of the transmission is not necessarily calculated at a 1-Hz rate. In the case where all conditions were present so that the N3P could analyze and classify the condition of the transmission, this calculation took approximately 3 seconds. The intervening status messages that went to the MDAU would be latched to the previous status in the output buffer during the calculation. Thus, the total number of status messages does not necessarily represent on a one-toone basis the amount of data (in seconds) that was processed by the system.



Figure 17. Front view of the VMEbus installation in A/C 692. The VMEbus chassis containing the N3P is located in the lower portion of the equipment rack. The OQAR that logged the N3P status message is the rectangular black box shown in the upper left of the equipment rack.

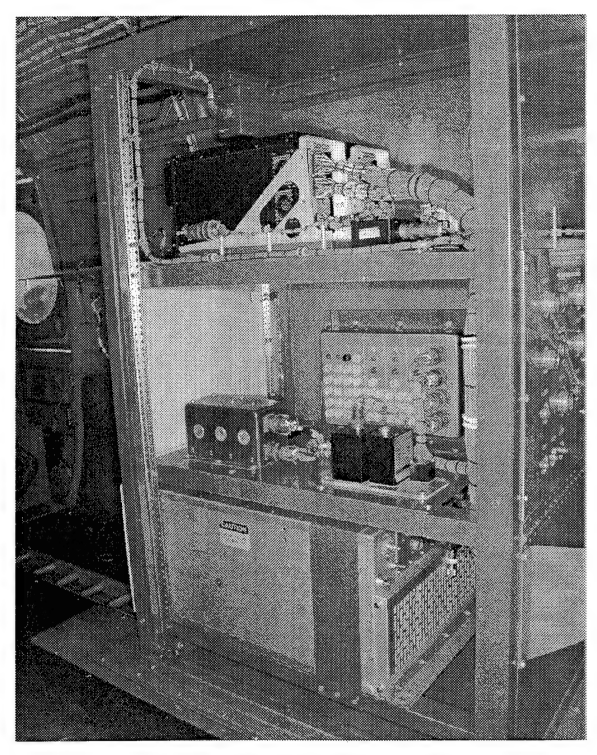


Figure 18. Side view of the VMEbus installation.

# 6.2 PROCESSING THE RESULTS OF THE TRIAL

Once the N3P status message was received by the MDAU via the flight regime processor card, it was then sent to the OQAR for data logging. The status message consisted of four fields; the report indicator, fault location, fault severity, and DAFC. A report indicator of value

1 to 3 indicates a healthy transmission (for a breakdown of the possible report indicators, please see table 12). A report indicator of 4 to 8 indicates a faulty or anomalous transmission.

Table 12. Report indicator breakdown.

Report Indicator Value	Description			
0	No Report At This Time			
1	Good (Radial Basis Function)			
2	Good (Auto-Associator)			
3	Good (Radial Basis Function and Auto-Associator)			
4	Anomaly (Auto-Associator)			
5	Anomaly (Radial Basis Function and Auto-Associator)			
6	Anomaly & Fault			
7	Fault (Radial Basis Function)			
. 8	Fault (Radial Basis Function and Auto-Associator)			
9	Neural Network Confidence Failure			

The fault location and fault severity fields were never used during the trials since no faults or anomalies were indicated during the course of the trials. The DAFCs in which the N3P attempted to process data and calculate the status of the transmission are listed in table 13. Note that the DAFC had to have been stable for approximately 15 seconds prior to and approximately 15 seconds after the calculation in order for the health status of the transmission to be output from the N3P to the MDAU.

After the flight, the N3P status messages on the OQAR disc could be browsed and converted for analysis using the Teledyne-supplied FLIDRAS software. The converted files then had to be edited prior to importation into the N3P groundstation for display. During and after the trials, the process of downloading the N3P messages turned out to be a convoluted and time consuming process that increased the time latency of the results and made troubleshooting and analysis a difficult and tiresome process.

In the N3P groundstation, the analysis of the results was limited to a sequence of histogram displays used to analyze the results and an overall status of the aft main transmission and N3P system for the flight. The messages could be broken down to display histograms of the status message sorted by types of report indicator (figure 19), confidence indicated in the answer (figure 20), and subsets of the answer corresponding to no fault and faults/anomaly.

Histograms of the DAFCs received from the flight Regime Processor could also be displayed in the groundstation. The interim message file could also be manually examined in the groundstation to develop trend information and to select subsets of the flight for analysis and display.

Table 13. DAFC breakdown.

DAFC Value	Description			
0	Flat pitch (27% torque)			
1	Light on wheels (50% torque)			
2	Hover in ground effect (70% torque)			
3	Hover out of ground effect (75% torque)			
4	750 feet per minute descent (30% torque)			
5	60 knots indicated air speed (45% torque)			
6	80 knots indicated air speed (40% torque)			
7	100 knots indicated air speed (60% torque)			
8	120 knots indicated air speed (80% torque)			
9	140 knots indicated air speed (100% torque)			
10	Spare (not currently used)			
•				
•				
•				
13	Spare (not currently used)			
14	Unknown on ground			
15	Unknown in flight			

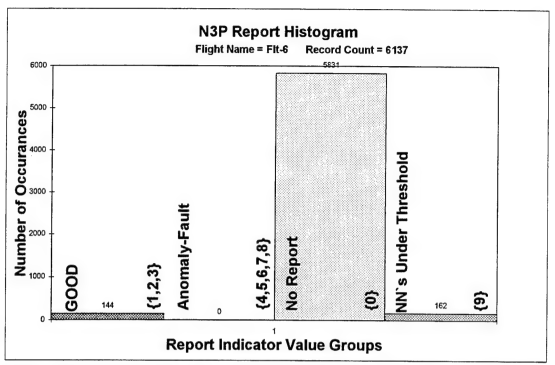


Figure 19. Sample histogram from Flight N3SHA-6 showing distribution report indicators broken down into fields of good transmission, anomalous-faulty transmission, no report at this time, and network confidence failures. During this flight, multiple sensor/wiring failures related to loose connectors and an accelerometer backing off its mounting bolt caused network confidence failures.

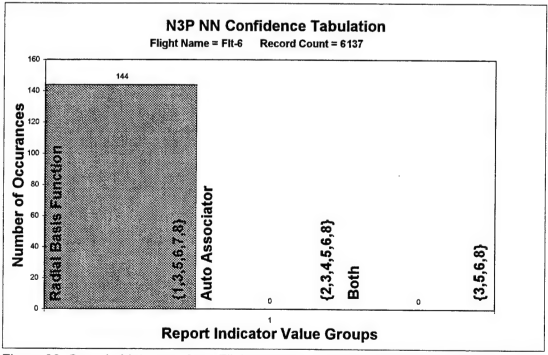


Figure 20. Sample histogram from Flight N3SHA-6 showing confidence indicated in the report indicators (figure 19). In this case, the majority of the no-fault answers provided by the RBF networks had marginal confidence while all answers provided by the Auto-Associator networks and some of the answers by the RBF networks had a relatively low confidence.

#### 6.3 PROCESSED FLIGHT TRIALS DATA

During the course of the trials, there were 18 dedicated flights and one scripted piggy back flight (the flight to and from the USS Saipan LHA2). For the first flight, the N3P system had a hardware failure that prevented the system from booting and operating during the flight. The N3P system was not installed aboard the A/C during the second flight due to troubleshooting of the hardware. For the remaining 17 flights, at least some data from each flight are available for analysis (table 14). It is worth emphasizing that these data were derived without baselining the system to the transmission of 692, and that the N3P software operated without flaw during the trials. Two software changes were made during the trials, around Flight N3SHA-13, in an attempt to aid in troubleshooting the DAFC calculation and sensor failures, but these changes did not affect the diagnostic or performance characteristics of the N3P. One software change allowed time code to be written to exabyte tapes to help in troubleshooting the DAFC calculations while the other change stored an output file on the hard disk to allow "quick look" troubleshooting of the sensors and wiring.

Table 14. Report indicators broken down by flight. Flight N3SHA6-8 was particularly plagued with multiple sensor failures including bad microdot connections, accelerometers backing off mounts, problematic patch panel connections, intermittent signal saturation, etc.

FLIGHT	No Report Indicator	<b>Good Indicator</b>	Confidence Failure	Anomaly/Fault
N3SHA -3	5993	129	0	0
N3SHA -4	3864	240	0	0
N3SHA -5	3356	234	0	0
N3SHA -6	5831	144	162	0 .
N3SHA -7	2060	162	138	0
N3SHA -8	5806	114	60	0
N3SHA -9	5282	570	0	0
N3SHA -10	5947	779	0	0
N3SHA -11	5375	479	0	0
N3SHA -12	4631	334	0	0
N3SHA -13	5190	996	0	0
N3SHA -14	1970	381	0	0
N3SHA -15	6708	381	0	0
N3SHA -16	6157	144	0	0
N3SHA -17	5429	415	0	0
N3SHA -18	2525	807	. 0	0
N3SHA Saipan	4400	162	0	0
Total	80524	6471	360	0

The majority of no report at this time indicators encountered during the trials were due to development and refinement of the DAFC calculation and limits. Many of the remaining no report indicators and the network confidence failure indicators are due to sensor failures, connector failures, cabling failures, and equipment failures. Under the operating conditions of the trials, the A/C spent a fair amount of time transitioning between DAFCs and in-flight regimes that were not covered by the DAFCs used by the N3P. This normal operation accounts for the remainder of the no report indicators.

From the above data, two trends are important to note. First, over the course of the trials the DAFC calculations did tend to improve with a corresponding rise in the number of report indicators that actually classified the health of the transmission. This trend is positive, but not monotonic. Secondly, right up to the end of the trials the installation was plagued by sensor and cabling associated failures. There were also several unscripted piggyback flights where the N3P was installed aboard the A/C, but due to DAFC troubleshooting and faulty SCSI drive cabling, there is no N3P data available for analysis from these flights.

#### 6.4 FLIGHT TRIALS CONCLUSIONS

During the course of the trials, the N3P system was up and running for a total of 24.3 hours. The N3P system provided 1.9 hours of status reports containing a condition identification other than no report at a 1-second interval rate. Of these 1.9 hours, 1.8 hours were actual classifications as to the health of the transmission. This 1.8 hours of no fault transmission classifications corresponds to 7.8% of the time that the N3P was up and running. The actual amount of data that were used to classify the transmission as to a no-fault status for this 7.8% of N3P uptime was 0.60 hours or 36 minutes.

There were no false alarms recorded during the course of the trials. The total amount of time that comprised an opportunity for a false alarm was 1.9 hours. The underlying amount of data comprising this opportunity correspond to 0.63 hours or 37.8 minutes. This window of opportunity for false alarm corresponds to 2.6% of the total N3P uptime. It should be obvious that extraction of a meaningful false alarm rate from this minimal amount of data from a statistical sample of one transmission is not possible. Therefore, even though no false alarms were indicated during the trials this is not taken to indicate with any confidence that the N3P false alarm rate is zero. The final conclusion is that the trials were encouraging, but by no means a definitive measure of the performance of the N3P system.

## 7 PROGRAM CONCLUSIONS

The capability of the N3P system to perform diagnostics without baselining to a particular build of the given transmission was demonstrated in all three phases of the program. During the Test Stand portion of the program the neural networks were trained using data from one build of the transmission and blind-tested on data from a build separated by nine major maintenance actions. The networks successfully classified the "blind-build" as no fault. When the system was trained using in-flight data, only data from four of the available A/C were used during training. The data from the remaining four A/C were used to blind-test the system. There was no baselining of the system to this set of data. It was out of this set of data that the find in A/C 156432 came. As previously noted, the system had an anomalous response to A/C 156432 and successfully classified the other A/C as no fault. During the flight trials, the system was installed on A/C 692 without baselining. The system was able to correctly diagnose the condition of the A/C without using data from the A/C to "tune" the system to this A/C.

Being able to operate the system without baselining to a given A/C is a significant achievement and a valid goal for the program. Typically, it takes COTS systems on the order of 20 dedicated flight hours to baseline to a given A/C. This baselining must be performed for each system installed on every A/C. The baselining must be repeated if a major maintenance action is performed on the transmission of the A/C. As one can see, the baselining effort is by no means trivial for a significant fleet of A/C. In particular, the Marine Corps alone has on the order of 238 CH–46E A/C which would require approximately 4760 flight hours of dedicated baselining.

The N3P system has also been demonstrated in all three phases of the program to operate across a range of torques. For all phases, there were at least nine torque settings where the N3P was consistently shown to operate and assess the condition of the transmission. This is also a valid goal for the program since in a military environment the A/C are operated in a manner of conditions across a wide range of regimes. A diagnostic system should adapt itself to the manner in which the A/C will be flown since military flight operations can hardly be expected to adapt themselves to the requirements of a diagnostic system.

#### 7.1 RECOMMENDATIONS

In light of the experience gained during the course of the program, the following recommendations are made:

#### Accelerometers

The microdot connectors of the Endevco 7259A-10 accelerometers proved to be quite problematic during the inflight phase of the program and the course of the flight trials. There is a major reliability versus sensitivity/bandwidth tradeoff issue that should no longer be a concern with many of the accelerometers available today. Most current accelerometers have a more than sufficient sensitivity and bandwidth for diagnostic purposes that makes the tradeoff issue become one of reliability. Accelerometers should be chosen first on the basis of their reliability and durability in the helicopter avionics environment, with sensitivity and bandwidth secondary issues. It is also recommended that the signal path from the

accelerometers to the diagnostic system be made as simple as possible with as few intervening connectors as possible.

#### Accelerometer Mounts

The accelerometer mounts should have their vibrational response characterized prior to use. If the response has resonances or characteristics that would tend to mask the vibration signature, an alternate mount should be designed and characterized.

#### Accelerometer Locations

The location of the accelerometers should be chosen to maximize the visibility of the component(s) that the accelerometer is chosen to cover. Interference in the signal from other components and transmission case resonances should be minimized. As an example of signal interference, the AVDS accelerometer #8 signal was dominated by the vibration from the underbody oil scavenge pump. The signals from gear box accessories and other components were effectively masked by the pump signature. To adequately determine locations that maximize the visibility of monitored components, the accelerometer locations should be determined using an instrumented survey.

### Data Quality Assurance

On-line, automated data quality assurance should be available. This data quality assurance should be both passive and active. The types of quality assurance should be chosen to ensure that the data is free from defects and artifacts, but the implementation should be chosen so that ease of use and availability for real-time troubleshooting are maximized.

### Flight Trials Performance Metrics

The performance metrics used to assess performance should be well-defined and chosen in advance of the trials. The metrics should be unambiguous, easy to compute, and adequately characterize any performance tradeoffs related to the system. The metrics should also provide an apples-to-apples comparison between different systems that are being evaluated at the same time. This is especially true in the case where false alarm rates are a significant measure of the performance of the system. In particular, many COTS systems have a decision interval on a given component that is on the order of minutes. By contrast, the N3P has a decision interval on the complete assembly on the order of 3 seconds. In order to compensate for the differing decision intervals and component coverages, the false alarm rates calculated for the two types of systems would have to be time base normalized and component coverage normalized.

# Flight Trials Design

The design of the flight trials should be driven by the performance metrics used to quantify performance during the trials. The trials should be designed so that the metrics can be established and properly quantified. Design of the trials should also place the different systems under evaluation on an equal footing during the trials.

### Representative Fleet Sample

In order for the results of the trials to be statistically meaningful, the trials should encompass a greater period of time spread across a larger number of A/C. On each A/C, the systems should be evaluated for approximately 10% of the life of the transmission between rebuilds. The evaluation should take place on a representative sample of the A/C in the fleet. Approximately 5-10% of the A/C comprising the fleet should have systems installed and evaluated during the course of the trials.

## Continued Development of Neural Network Diagnostic Techniques

Test Stand, In-flight, and Flight Trials results suggest that the N3P approach appears to offer significant advantages over COTS technology, but that the approach requires further evaluation. Since the results to date have been so promising, continued development of the N3P system should be pursued. The system should be evaluated on a number of fleet A/C for a longer duration so that credible false alarm rate statistics can be established. This evaluation should take place prior to efforts to "productionize" the system.

# **APPENDIX A**

AIR VEHICLE DIAGNOSTIC SYSTEM SIGNAL PROCESSING AND CLASSIFICATION ROUTINES. BOARD-LEVEL IMPLEMENTATION.

```
/* Timecode board installed "/
/* Do matlab processing on frames collected */
/* Display SKY status messages */
/* Acquire data without PLL */
/* Configure ICS110A VWE FIFO */
/* Display QA warnings */
/* Display ICS status register by default */
/* Display outputs from platform0 */
/* Display outputs from platform0 */
/* Provides answer if only 1 net exceeds */
                                               /* Save data structures to memory */

* Save "outputs" file to disk */

/* Configure ICS10A VBE FIFO */

/* RBF network installed */

/* Auto Associator network installed */

/* Save data even if QA errors are present */

/* Network board installed (SKY) */

* Display acceptance and output flags */

/* Output answers to console */

/* ring bell if a QA error occurs */

/* save message data with data packets */
                                                                                                                                                                                                                                                                                                              **************************************
                                                                                                                                                                                                                                                                                                                                                                                     #define TIMECODE INSTALLED
#define MATLAB_DISPLAY
#define FINIT_HOST_STATUS
#define INTERNAL_CIOCK
#define INTERNAL_CIOCK
#define PRINT_MARNINGS
#define PRINT_MARNINGS
#define PRINT_PO_OUTPUTS
#define PRINT_PO_OUTPUTS
#define SINGLE_THRESHOLD
                                                                                                                                                                                                                                                                                                        ******************
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int checkICSEtatus();
int mwPDOutputs();
int mwPDOutputs();
wold prtQAError();
wold prtQAError();
vold PLLReset();
                                                                                                                                                                                                                                OUTPUT_TO_CONSOLE
RING_BELL_ON_ERROR
                                                                                                                                                                                                                                                                     SAVE_MESSAGE_DATA
                                                                                                     NUM_BITS_BITS12

**A INSTALLED

**A INSTALLED

**SAVE_QA_ERRORS

**BOARD_L_SKY

**EVIL_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               void apsignalCatcher();
int apWaitForSignal ();
void timesignalHandler();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void PLLReset();
int RbfAcceptDetermine();
int AAAcceptDetermine();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         **********
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      forward declarations
                                                                                                                                                                                                                                                                                                                                                  excluded facilities
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       void printAnswerText();
                                               SAVE_OUTPUTS
                                                                                         VSB_MODE
                                                                      SAVE_TO_DISK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int readTimeCode();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int setupIcS110();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            void delay();
void sendMinMax();
void sendQARes();
                                                                                                                                                                                                                                                                                                                                                                                                                              #1f FALSE
                                                                                                                          #define F
#define F
#define E
#define E
#define F
#define C
#define E
                                                                                     define
                                             define
                                                                    define
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         endif
                                                                                                                                                                                                                                                                                 from app. -> apl.ap2.ap3. outputs are from app. -> apl.ap2.ap3. outputs are from abeing processed by the host (Sun).

5/17/95 (MEP) - modified to enable host control of data block transfers to AP's 1-3. Interim apport for automatic matlab spectrum processing.

9/05/95 (MEP) - modified to add the second SKY and save data to disk for data acquisition modes direct to hard disk.
This program provides the framework for split application with shared memory and interprocessor communication (IPC) using shared memory.
                                                                                                                                                                                                                                            Rev History:15 Mar 95 - dki
19 Apr 95 - mep, modified interface for ipc shared mem
from ap0 -> ap1,ap2,ap3. outputs are
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Configure ICS110A as data source */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Configure ICS110A as data source */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                3/27/96 (MEP, add GIU interface and sockets 6/26/96 (MEP, RCG) - added 100 node AA, normalize threshold initialzation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Configure ICS110A as data sour.
/* Process forever (hopefully) */
/* Send commands to 166 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Send commands to 166 */
                                                                                                                                          Link list: /usr/sky/bolt/host/lib/skyload.a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #include '/usr/sky/bolt/inc/sky/skyprotos.h"
#include "hostshm.h"
#include "dataDist.h"
                                                                                                   Target: Force 2ce (Host)
                                                                                     OS: SunOS v4.1.1b
                                                                                                                            Execute: host apxprog
                                             File: host.c
                                                                Program: host
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #include <stdio.h>
#include <signal.h>
#include <crrs.h>
#include <fcntl.h>
#include <crt.h>
#include <sus.std.h>
#include <sys/time.h>
#include <sys/time.h>
#include adcregs.h
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 included facilities
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    define RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             define TAPE_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ifdef RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #define MAIN_PROG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ifdef RUN_AVDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ifdef PLAYBACK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      define A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     define A2D
```

racoon/mnt/avds/v5/0/sky/host/host/c

```
* *
                                                                                                                                                                                                                                                                                                                                                 * * * * * * * * * * * * * * * * *
                                                                                                                                                                                                                             0,15,15,15
9,15,15,15
                                                                                                                                                                                                                                                                                                                                                                      2,15,15,15
4,15, 0, 0
                                                                                                     * *
                                                                                                                                                                                                                                                                                                            * *
                                                                                                                                                                                                                              *****
                                                                                                                                                                                                       Oxfff0;
Oxfff9;
                                                                                                                                                                                                                             0xfff1,
0x0307,
                                                                                                                                                                                                                                                                0x0447,
0x0457,
0x0067,
0x0377,
                                                                                                                                                                                                                                                  0x0327,
0x0437,
                                                                                                                                                                                                                                                                                                           0xfff2,
0x00f4,
                                                                                                                                                                                                                                                                                                                                                     0x0318,
0x0318,
0x0338,
0x0438,
0x0448,
0x0458,
0x0378,
0x0376,
0x0316,
0x0316,
0x0316,
0x0446,
                                                                                                                                                                                                                                           0x0317,
                                                                                                                                                                                                     NoResults = 0
Rbf_u_AA_u = 0
Rbf_a_AA_u(] =
                                                                                                                                                                                                                                                                                                                                         n
                                                                                                                                                                                                                                                                                                                                     int Rbf_a_AA_a[]
                                                                                                                                                                                                                                                                                            };
int Rbf_u_AA_a[]
                                                                                                                                                                                                   int
int
             int cycle;
int fdout = 0;
FILE *con = NULL;
FILE *firmfile = NULL;
int QAIrame=0, netFrame=0;
unsigned long *vmeMM;
/* error variables */
int QAErrors = 0;
int Errorchan;
int Errorchan;
int Errorchan;
int MaxChanResets = 0, tMaxChanErrors = 0,
int MaxChanResets = 0, tTachErrors = 0;
int RefResets = 0, tTachErrors = 0;
int RefResets = 0, tRefErrors = 0, TachErrors = 0;
int lastICSstat = 0;
int day, hour, minute, second **in',
                                                                                                                                                            ms per tick
                                                                                           KHZ
                                                                                                                                                           /* 250 <sub>1</sub>
                                                                                           ņ
                                                                                                                                    0x60000000
0x080000000
                                               6463
                                                                                                        0
250000
                                                                                                                                                                                                                                                                                                                                                           day, hour, minute, second, millisec;
PLLSock;
                                          MAX_CHAN_ERROR
MAX_CHAN_ERROR_RESET_COUNT
TACH_ERROR_RESET_COUNT
REF_ERROR_RESET_COUNT
                                                                                                                                                           10
                                                                                                                                                                             *************
                                                                              #define ICS_VSB_FIFO_UPPER
#define SAMPLE_RATE
                                                                                                   *define TIMEOUT_IN_SECS
#define TIMEOUT_IN_USECS
#define COUNTS_PER_SECOND
                                                                                                                                                                                             module level variables
                                                                                                                                                       #define HOST_STATUS_RATE
                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef SAVE_MESSAGE_DATA
                                                                                                                                 define MM_MEM_ADDRESS
                                                                                                                                                                                                                                                                                                                                                                                                              char messageBuffer[32];
                                                                                                                                                                                                                                                                                                                                                                                                                                   float Aamin = 0.02;
float Aamax = 0.09;
float Aathresh = 0.052;
* local constants
                                                                                                                                       define MM_MEM_SIZE
                                                                                                                                                                                                                                                                                                                                                                         #Ifdef MOTIF_DISPLAY
int displaySock;
                            #define TITLE_CNT
                                                                                                                                                                                                                          waitFlag,
waitForTime;
lcs110;
                                                                                                                                                                                                                                                                                                                                                                                        dspCmd;
                                          #define |
                                                         #define
```

```
luisitagytar (VIIRe) PallIII ps
```

```
Rev History: 3/15/95 - (dki) initial design.
4/19/95 - (mep) restructured shared memory framework
and setup signal handlers to syncronize
the startup of each AP with the host.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            This function is the "main" routine that provides the host end of the
                                                                                                                                                                                                                                                                                               struct FinalResults AcceptanceStatus[5] = (
                   "Mediun",
"Major",
"Catastrophic",
                                                                                                                                                                                                                                                                                                                                                                           &Rbf_u_AA_u,
sizeof(Rbf_u_AA_u) / sizeof(int)
                                                                                                                                                                                                                                                                                                                                                                                                                            &Rbf_a_AA_u[0],
sizeof(Rbf_a_AA_u) / sizeof(int)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             &Rbf_u_AA_a[0],
sizeof(Rbf_u_AA_a) / sizeof(int)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               &Rbf_a_AA_a[0],
sizeof(Rbf_a_AA_a) / sizeof(int)
                                                                                                                                                                                                                                                                                                                                       sizeof(NoResults) / sizeof(int)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Function: main
OS: SunOS v4.1.1b
Target: Force 2CE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AVDS skybolt processor(s).
                                                                                                             Spare
Spare
Spare
Spare
Spare
Spare
                                                                                      Spare
                                                                                                 Spare.
                                                             Spare
                                                                         Spare.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Arguments: None
Returns: N/A
                                                                                                                                                                                                                                   struct FinalResults
                                                                                                                                                                                                                                                              int NumAnswers;
                                                                                                                                                                                                                                                                                                                           &NoResults,
                                                                                                                                                                                                                                                   *Answer;
                                                                                                                                                                                                                                                                   Planetary Pinion, Bearing Corrosion,
Spiral Bevel Input Pinion, Bearing Corrosion,
Spiral Bevel Input Pinion, Tooth Spalling,
Helical Input Pinion Gear, Tooth Chipping,
Collector Gear, Crack Propagation,
Quill Shaft, Crack Propagation,
Spiral Bevel Assembly, Galling-Wear, Multiple Fault,
Spare,
                                                                                     No Report,
Good RBF,
Good AR,
Good AR,
Anomaly AR,
Anomaly RBF & AR,
Anomaly RBF & AR,
Anomaly & Fault,
Fault RBF,
Fault RBF & AR,
Neural Net Confidence Failure,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6, 0, 0 */
0x0066, /* 6,
0x0376, /* 6,
                                           /* output messages */
/* report field text messages */
char *ReportText[] = {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "Port",
"Starboard",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ] = {
"Unknown",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     );
/* location text messages */
char *LocationText[] = {
*'Inknown*
                                                                                                                                                                                                                    Spare,
                                                                                                                                                                                                                                                                                                                                                                                                Spare,
Spare,
Spare,
Spare,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Spare,
Spare
                                                                                                                                                                                                                            /* fault text messages */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Spare,
Spare,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Spare.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Spare
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "Spare"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Spare.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Spare
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Mix.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N/A
                                                                                                                                                                                                                                                   char *FaultText[] =
```

laccondimitévás/vs/0/sky/hostyhostje

```
if (apWaitForSignal() == 0) {
   printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
   fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      printf ("Host: putenv of BOLTdev 0_0_1_1 returned %d \n", retval); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if (APIpid <= 0) {
    printf ("Host: Error on SKY attach, status = 0x*x \n", APIpid);
    filush (stdout);</pre>
                                                                                                                                                                                                                                                                                                                                                                                            printf ("Host: putenv of BOLTpolltime 0 returned %d \n", retval);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf ("Host: putenv of BOL?userdata 1 returned %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Set nexus and AP routine; Attach SKYbolt processes
                                                                                                                                                                                                                                                                                      /* Set interrupt and shared memory (4 pages @ 4 kB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        APIpid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               host_signal (SIGUSR1, (void *) apsignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Setup signal catcher to AP1 process */
                                                                                                                                        numFrames = atol(argv[9]);
SocketWrite(PLLSock, "play", 5);
delay(10000000);
SocketWrite(PLLSock, &startFrame, 4);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Unblock SKYbolt signals from AP1
                                                                            SocketWrite(PLLSock, "trst", 5);
                                                                                                                    startFrame = ato!(argv[8]);
                                                                                                                                                                                                                                                                                                                              string = "BOLTpolltime=0";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                     string = "BOLTuserdata=7";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* wait for AP1 to signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           string = "BOLTdev=0011";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                unblock_bolt_signals();
            #ifdef TAPE_INSTALLED
delay(1000000);
#ifdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  argv[1][2] = '1';
                                                                                                                                                                                                                                                                                                                                                                                                               fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                exit (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* AP1 */
/* connect a socket to the Display process */
displaySock = createConnectionSocket("agouti", 2050);
/* send neural net threshold data to display */
delay(10000);
SocketWrite(displaySock, minAcceptValue, sizeof(float)*(NUM_FAULTS));
SocketWrite(displaySock, &Aathresh, sizeof(float));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* connect a socket to the mv166 for command processing */
PLLSock = createConnectionSocket("woodchuck", 2045);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PiprintFlag = SUPPRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int PoprintFlag = SUPPRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PRINT_P1_OUTPUTS
P1printFlag = DISPLAY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                              POprintFlag = DISPLAY;
                                                                                                                                                struct itimerval timeCtl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               numFrames = atol(argv[8]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MOTIF_DISPLAY
MinMaxIndex = 1e32;
displayBuff;
                                                                                                                                                                                                                                                                                                                                                                                                                                             PRINT_PO_OUTPUTS
                                          main (argc, argv, arge)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   recentReset = 0,
                                                                                                                                                                                                                                                                       int PiAPopid,
int PiAPipid,
int PiAPpid,
int retval,
char *string,
char dBuff[1024],
int startFrame,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MATLAB_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  char frameStr[10];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #ifdef MOTIF_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #ifndef RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                        numFrames;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifndef FILEMODE
                                                                                                                                                                                                              APipid;
AP2pid;
AP3pid;
                                                                                                                                                                                        APOpid;
                                                                                char *argv[];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int matfd;
                                                                 int argc;
                                                                                                                                                                                                                                                                                                                                                                                                                          int
#1fdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                              int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #1fdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #1fdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         endi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #endi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #endi
```

```
if (apWaitForSignal() == 0) (
    printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
    filush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (AP3pid <= 0) {
    printf ("Host: Error on SKY attach, status = 0x%x \n", AP3pid);
    filush (stdout);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf ("Host: AP3 Shared memory address = 0x%x \n", hostShmP0AP3); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                    printf ("Host: putenv of BOLTdev 0_0_3_1 returned %d \n", retval); fflush (stdout);
                                                                                                                                                                                                                                                            printf ("Host: putenv of BOLTuserdata 1 returned %d \n", retval); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 printf ("Host: putenv of BOLTdev 0_0_0_1 returned %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             printf ("Host: Success on SKY attach, pid = 0x%x \n", AP3pid);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* APO */ /* Always do APO last in boltattach sequence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hostShmPOAP3 = (struct BufMixOut *)get_share_mem_addr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                    AP3pid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               host_signal (SIGUSR1, (void *) apSignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Setup signal catcher to AP3 process */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Unblock SKYbolt signals from AP3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Get AP3 shared memory address */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* wait for AP3 to signal
                                                                                                                                                                                      string = "BOLTuserdata=9";
                                                                                                                                           retval = putenv (string);
                                                                                                                                                                                                                 retval = putenv (string);
                                                                                                                  string = "BOLTdev=0031";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         string = "BOLTdev=0001";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                             argv[1][2] = '3';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     exit (1);
                                                                   /* AP3
                                                                                                                                                                                                               printf ("Host: AP1 Shared memory address = 0x8x \ln", hostShmPOAP1); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (apWaitForSignal() == 0) (
    printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
    fflush (stdout);
    exit (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                      putenv of BOLTdev 0_0_2_1 returned %d \n*, retval);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (
Error on SKY attach, status = 0x%x \n", AP2pid);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             printf ("Host: AP2 Shared memory address = 0x%x \n", hostShmPOAP2); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               printf ("Host: putenv of BOLTuserdata 1 returned %d \n", retval);
fflush (stdout);
                                     printf ("Host: Success on SKY attach, pid = 0x*x \n", APipid);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Success on SKY attach, pid = 0x*x \n*, AP2pid);
                                                                                                                                                             hostShmPOAP1 = (struct BufAccOut *)get_share_mem_addr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hostShmPOAP2 = (struct BufAccOut *)get_share_mem_addr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    AP2pid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    host_signal (SIGUSR1, (void *) apsignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Setup signal catcher to AP2 process */
                                                                                                             /* Get AP1 shared memory address */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Get AP2 shared memory address */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Unblock SKYbolt signals from AP2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         string = "BOLTuserdata=7";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* wait for AP2 to signal
                                                                                                                                                                                                                                                                                                                                                           string = "BOLTdev=0021";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (AP2pid <= 0) (
   printf ("Host: E
   fflush (stdout);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       argv[1][2] = '2';
                                                                                                                                                                                                                                                                                                                                                                                                                                   printf ("Host: |
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf ("Host: ! fflush (stdout);
exit (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          exit (1);
                                                                                                                                                                                                                                                                                                                /* AP2 */
```

racoon/mnt/avds/v5/0/sky/host/host

string = "BOLTuserdata=1";

```
printf ("Host: P1/APO Shared memory address = 0x%x \n", hostShmPIAPO);
fflush (stdout);
                                                                                                                                                                                                                                  if (apWaitForSignal() == 0) {
   printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
   Iflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (Plablpid <= 0) (
    printf ("Host: Error on SKX attach, status = 0x%x \n", PlaPlpid);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (apWaitForSignal() == 0) {
   printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
   fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf (*Host: putenv of BOLTdev 1_0_1_1 returned %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                          printf ('Host: Success on SKY attach, pid = 0x%x \n", PlAPOpid);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                             hostShmPlAPO = (struct rbfData *)get_share_mem_addr();
hostShmPlAPO->PrintFlag = POprintFlag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PlAPlpid = parse_and_boltattach (argc, argv, arge).
                                                                                                                                                      host_signal (SIGUSR1, (void *) apSignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    host_signal (SIGUSR1, (vold *) apSignalCatcher);
                             /* Unblock SKYbolt signals from P1/AP0
                                                                                                              /* Setup signal catcher to APO process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Setup signal catcher to AP1 process */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Unblock SKYbolt signals from P1/AP1
                                                                                                                                                                                                                                                                                                                                                                                                   /* Get APO shared memory address
                                                                                                                                                                                              /* wait for APO to signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             string = "BOLTdev=1011";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* wait for AP1 to signal
                                                                       unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      argv[1] = "Plap1prog";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #Ifdef AA_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           exit (1);
                                                                                                                                                                               if (APOpid <= 0) {
    printf ("Host: Error on SKY attach, status = 0x%x \n", APOpid);
    filush (stdout);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (apWaitForSignal() == 0) {
  printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
  fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (PlAPOpid <= 0) {
    printf ("Host: Error on SKY attach, status = 0x%x \n", PlAPOpid);
    fflush (stdout);
exit (1);</pre>
                                        printf ("Host: putenv of BOLTuserdata 1 returned %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf ("Host: APO Shared memory address = 0x%x \n", hostShmPOAPO);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    printf ("Host: putenv of BOLTdev 1_0_0_1 returned %d \n", retval);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               )
printf ("Host: Success on SKY attach, pid = 0x*x \n", APOpid);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Always do APO last in boltattach sequence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    hostShmPOAPO = (struct IOControl *)get_share_mem_addr();
                                                                                                                                         APOpid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PlAPOpid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                host_signal (SIGUSR1, (void *) apSignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                      /* Setup signal catcher to APO process */
                                                                                                                                                                                                                                                                                                      /* Unblock SKYbolt signals from APO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Get APO shared memory address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* wait for APO to signal
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           string = "BOLTdev=1001";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                              unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 argv[1] = "Plap0prog";
                                                                                                   argv[1][2] = '0';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* PLATFORM 1 */
#ifdef RBF_INSTALLED
/* APO */ /*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #ifdef BOARD_1_SKY
```

racoon/mnt/avds/v5/0/sky/nost/hostic

```
if ((signal(SIGALRM, timeSignalHandler)) < 0) {
   printf("ERROR setting signal, errno = %d", errno);
   exit(-1);</pre>
                                                                                                                                                                                                                                                                                                                                                                    initNodeValues();
#ifdef RBF_INSTALLEUS
hostShmPlAPO->Status = SYSTEM_START;
while (hostShmPlAPO->Status != PLATFORM_READY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #1fdef AA_INSTALLED
hostShmPlAP1->Status = SYSTEM_START;
while (hostShmPlAP1->Status != PLATFORM_READY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    hostShmP1AP2->Status = SYSTEM_START;
while (hostShmP1AP2->Status != PLATFORM_READY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* map VME devices into virtual space */
vmeMM = mapVME32(MM_MEM_ADDRESS, MM_MEM_SIZE);
if ((int)vmeMM == -1)
                                                                                                                                                                                                                     /* Setup timer and hook in signal handler
                                                                                                                 hostShmPOAP1->PrintFlag = POprintFlag;
hostShmPOAP2->PrintFlag = PoprintFlag;
hostShmPOAP3->PrintFlag = PoprintFlag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* Inform APO that host is ready
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1860_kill (AP2pid, SIGUSRI);
1860_kill (AP3pid, SIGUSRI);
1860_kill (PIAPopid, SIGUSRI);
1860_kill (PIAPipid, SIGUSRI);
1860_kill (PIAPipid, SIGUSRI);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* Setup ICS 110A A/D board
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (APOpid, SIGUSRI);
(AP1pid, SIGUSRI);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* release 1860(s)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Host processing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef MOTIF DISPLAY
                  fflush (stdout),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      setupICS110a();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef BOARD_1_SKY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               exit(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       exit(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1860_k111
1860_k111
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       endif
                                                                                                                                                                                                     printf ("Host: P1/AP1 Shared memory address = 0x%x \n", hostShmPlAP1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf ("Host: P1/AP2 Shared memory address = 0x%x \n", hostShmPlAP2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (PlaP2pld <= 0) {
   printf ("Host: Error on SKY attach, status = 0x%x \n", PlaP2pld);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (apWaitForSignal() == 0) {
printf ("Host: timeOut occurred waiting for SIGUSR1 signal.\n");
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       printf ("Host: putenv of BOLTdev 1_0_2_1 returned %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                      printf ("Host: putenv of BOLTUserdata 1 returned %d \n", retval);
fflush (stdout);
printf ("Host: Success on SKY attach, pid = 0x%x \n", PlAP!pid);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               printf ("Host: Success on SKY attach, pid = 0x4x \n", PlAP2pid); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hostShmP1AP2 = (struct imageData *)get_share_mem_addr();
hostShmP1AP2->PrintFlag = P1printFlag;
                                                                                                                            hostShmPlAP1 = (struct aaData *)get_share_mem_addr();
hostShmPlAP1->PrintFlag = PlprintFlag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PlAP2pid = parse_and_boltattach (argc, argv, arge);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 host_signal (SIGUSR1, (void *) apsignalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Setup signal catcher to AP2 process */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Unblock SKYbolt signals from P1/AP2
                                                                            /* Get AP1 shared memory address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Get AP2 shared memory address
                                                                                                                                                                                                                                                                                                                                                            string = "BOLTuserdata=65";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* wait for AP2 to signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                string = "BOLTdev=1021";
retval = putenv (string);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             unblock_bolt_signals();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 argv[1] = "Plap2prog";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fflush (stdout);
exit (1);
                                                                                                                                                                                                                                                                               #ifdef MOTIF_DISPLAY
                               fflush (stdout);
                                                                                                                                                                                                                                  fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  exit (1);
                                                                                                                                                                                                                                                                                                                  AP2
                                                                                                                                                                                                                                                             endi
```

racconstruction (VSIsylhostylhoste

```
== 0) {
[1] %d, [2] %d, [3] %d \n",
                                                                                                                                                                                                                                                                                         AVDS_EXIT)) ;
                                                                                                                                      = AVDS_EXIT) | |
= AVDS_EXIT) | |
= AVDS_EXIT) | &
= AVDS_EXIT) | |
= AVDS_EXIT) | |
= AVDS_EXIT) | |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if ((hostShmPOAPI->Status[BUFF_A] == QA_FV_DONE) && (hostShmPOAP2->Status[BUFF_A] == QA_FV_DONE) && (hostShmPOAP3->Status[BUFF_A] == QA_FV_DONE)) && (hostShmPOAP3->Status[BUFF_A] == QA_FV_DONE)) && (toll ap0 to send more data to ap1,2 & 3 */ if (hostShmPOAP0->Status[BUFF_A] == DECODE_DATA) && (hostShmPOAP0->Status[BUFF_A] && (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           system (dbuff);
/* create a handshake file for matlab */
system ('touch dataReady; chmod a+rw dataReady');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef MATLAB_DISPLAY

/* get data frame from micro memory
stropy(dBuff, getAVDSpata ");
sprintf(frameStr, "ad", QAframe);
stroat(dBuff, frameStr);
printf("executing %s \n", dBuff);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 get outputs from ap's and save */
                                                                                                                                            (hostShmPOAP2->Status BUFF A)
(hostShmPOAP3->Status BUFF A)
(hostShmPOAP1->Status BUFF B)
(hostShmPOAP2->Status BUFF B)
(hostShmPOAP3->Status BUFF B)
                                                                                 cycle = 0;
while ( ((hostShmPOAPI->Status(BUFF_A)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hostShmPOAPI->Status[BUFF_A],
hostShmPOAP2->Status[BUFF_A],
hostShmPOAP3->Status[BUFF_A]),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if ((cycle % HOST STATUS RATE) == 0)
printf("Host: status A [0] %d, [1] %c
hostShmpOAP0->Status[BUFF_A],
                                                                                                                                                                                                                                                                                                                            /* wait for timer to check status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if ((cycle % CYCLE RATE) == 0) {
  printf("cycle = %d\r", cycle);
  fflush(stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (checkICSStatus() ==
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        displayBuff = BUFF_A;
MinMaxIndex = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              mvP0Outputs (BUFF_A);
                                                                                                                                                                                                                                                                                                                                                                                                   waitForTime = 1;
while (waitForTime);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #ifdef PRINT_HOST_STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef MOTIF_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #1fdef SAVE_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                    WaitForTime
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #1fdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #else
                                                                                                                                                                                                                                                                                                                                                                                                                            printf("Host: Results Record Size = %d bytes\n", sizeof(struct ResultsData));
                                                                                                                                                                                                                                                                                                                                                                 printf("Host: ICS 110 and 1860's initialized, hit Return to beginning data ac
quisition\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Answer\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Answer\n*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Fault
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  AA\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Accept Fault Accept Fault
                                                                                                                                                                               while ((hostShmPOAPO->Status[0] != PLATFORM_READY) &&
    (hostShmPOAPO->Status[0] != DECODE_DATA));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Rbf
Frame Accept Fault Accept
                                                                                                                                                                                                                                                                   cdef RUN_FOREVER
printf("Host: ICS 110 and 1860's initialized\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #ifdef OUTPUT_TO_CONSOLE
/* open the console device for final outputs */
...if ((con = fopen("/dev/console", "w+")) == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* open the console device for final outputs */
if ((con = fopen("/dev/null", "w+")) == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* tell mv166 to turn on the Phase Lock Loop
SocketWrite(PLLSock, "strt", 5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Answer\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Answer\n*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  print("ERROR opening console device(n");
hostShmPOAPO->Status[0] = SYSTEM_START;
hostShmPOAPO->flightStatus = AVDS_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   print("Host: 1860's initialized\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ics110a_adc_data_fifo_reset(1cs110);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       delay(1000000);
/* tell tape to go */
SocketWrite(PLLSock, "tpgo", 5);
                                                                                                                   wait for APO to be ready
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Frame
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Frame
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Frame
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           endif /* TIMECODE_INSTALLED */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef TIMECODE_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #ifdef TAPE_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fprintf(con, "\n");
fprintf(con, "Time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          '\n');
Time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fprintf(con, "\n
fprintf(con, "Time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #Ifdef FULL_OUTPUTS
fprintf(con, "\n
fprintf(con, "Time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef FULL_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    fprintf(con,
fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           exit(-1);
                                                                                       #1fdef A2D
                                                                                                                                                                                                                                                                                                                                     #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #endi
```

6

```
Weakligh
```

```
(retval != 0) {
printf ("Host: Error on SKY detach, status = %d \n", retval);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                            if ((hostShmPOAFO->flightStatus == AVDS_OK) && (recentReset))
                  SocketWrite(displaySock, &dspCmd, sizeof(int));
SocketWrite(displaySock, &hostSimPlAP2->fvImage[0],
IMAGE_SIZE*IMAGE_SIZE);
hostShmPlAP2->Status = PLATFORM_READY;
                                                                                                                                                                                                                                                                                                                         (hostShmPOAPO->flightStatus == AVDS_DEAD)
                                                                                                                                                                                                                                                                                                                                                               hostShmPOAPO->flightStatus = AVDS_RESET;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Success on SKY detach \n*);
                                                                                                                                                                                mvPloutputs();
hostShmPlAP0->Status = PLATFORM_READY;
hostShmPlAP1->Status = PLATFORM_READY;
                                                                                                                                        SocketWrite(PLLSock, "dead", 5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    recentReset = 0;
SocketWrite(PLLSock, "good", 5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef BOARD_1_SKY
hostShmpIAPO-Status = AVDS_EXIT,
hostShmPIAPO-Status = AVDS_EXIT,
hostShmPIAP1->Status = AVDS_EXIT,
#ifdef MOTIF_DISPLAY
hostShmPIAP2->Status = AVDS_EXIT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Detach SKY processes and exit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        retval = boltdetach_all ();
                                                                                                                                                                                                                                                                                                                                                                                        recentReset = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf ("Host: '
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (retval i = 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #1fndef RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sleep(2);
                                                                                                                                                                                                                                                                                                      #ifdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ) else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #ifdef A2D
                                                                                                                                                                                                                                                              #endif
                                                                                                                       #end1f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   endif
                                                                                                                                                           if ((cyole # HOST_STATUS_RATE) == 0) (
printf("Host: status B [0] #d, [1] #d, [2] #d, [3] #d \n",
hostShmpOAPO->Status[BUFF_B],
hostShmPOAP1->Status[BUFF_B],
hostShmPOAP2->Status[BUFF_B],
hostShmPOAP2->Status[BUFF_B],
                                                                                                                                                                                                                                                                                                                                                                                                                   #ifdef MATTAB DISPLAY

/* get data frame from micro memory */
strcpy(dBuff, "getANDSData");
sprintf(frameStr, "4d", QAframe);
printf(frameStr);
printf(executing %s \n", dBuff);
system (dBuff);
/* create a handshake file for matlab */
system ("touch dataReady; chmod a+rw dataReady");
                                                                                                                                                                                                                                                                                                                       hostShmPOAPI->Status[BUFF_A] = PLATFORM_BUSY, hostShmPOAP2->Status[BUFF_A] = PLATFORM_BUSY, hostShmPOAP3->Status[BUFF_A] = PLATFORM_BUSY,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | = SEND_DATA;
| = PLATFORM_BUSY;
| = PLATFORM_BUSY;
| = PLATFORM_BUSY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* get outputs from ap's and save */
mvP0Outputs(BUFF_B);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sendMinMax(&MinMaxIndex, displayBuff);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* send fv data to display */
if (hostShmPlAP2->Status == SHADE_DONE)
printf("Host: SHADING DONE\n");
dspCmd = FV_PROCESSING;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef BOARD_1_SKY
#ifdef MOTIF_DISPLAY
/* send time series data to display */
while (MinMaxIndex < NUM_TS_POINTS) (</pre>
hostShmPOAPO->Status[BUFF_A]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             hostShmPOAPO->Status [BUFF_B]
hostShmPOAPI->Status [BUFF_B]
hostShmPOAP2->Status [BUFF_B]
hostShmPOAP3->Status [BUFF_B]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* send QA data to display */
if (MinMaxIndex == NUM_TS_POINTS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             sendQARes(displayBuff);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    displayBuff = BUFF_B;
                                                                                                                                          #1fdef PRINT_HOST_STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MinMaxIndex = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MinMaxIndex = 1e32
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MOTIF_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #1fdef SAVE_OUTPUTS
                                                                               #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #ifdef
                                                                                                                                                                                                                                                                                                        #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            endi f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #else
```

racoon=/mnt/avds/v5:0/sky/host/host.c

```
print("Host: apWaitForSignal: wf: %d, to: %d\n", waitFlag, timeOut);
if (timeOut == -1)
    return (0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Arguments: None
Returns: 1 - signal received, 0 - time out ocurred
                                                                                                                                                                                                                                                                                                This function waits for the SIGUSR1 signal from the AP's.
                                                 waitFlag = 0;
printf("Host: apSignalCatcher: signal processed.\n");
                                                                                                                                                                                                                                                                                                                                 Rev History: 4/19/95 - (mep) initial design
                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* wait for approx. 10 secs.
                                                                                                                                                                                  Function: apWaitForSignal
OS: SunOS v4.1.1b
Target: Force 2CE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Function timeSignalHandler
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             waitFlag = 1;
while (waitFlag && timeOut--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Function setupICS110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    void timeSignalHandler()
                                                                                                                                                                                                                                                                                                                                                                                                int apWaitForSignal ()
                                                                                                                                                                                                                                                                                                                                                                                                                                               int timeOut = 10;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     waitForTime = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int setupICS110a()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              sleep(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int stat, 1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    cycle++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             trintf ("Host: Tach %d Total Errors, %d Resets\n"
tTachErrors, TachRests\n"
printf ("Host: MaxChan %d Total Errors, %d Resets\n"
tMaxChanErrors, MaxChanResets\n"
printf ("\n\nHost: Hit any key to continue\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            This function services the SIGUSR1 signal from the AP's.
                                                                                                                                                                                                                               dspCmd = AVDS_EXIT;
SocketWrite(displaySock, &dspCmd, sizeof(int));
SocketClose(displaySock);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                                                                                                                               Exiting application \n");
                                                                                                                                             /* tell 166 to setup for another run */
SocketWrite(PLLSock, "done", 5);
SocketClose(PLLSock);
                                                          #ifdef TAPE_INSTALLED
/* tell tape to rewind and stop
SocketWrite(PLLSock, "tstp", 5);
/* turn off Phase Lock Loop */
SocketWrite(PLLSock, "stop", 5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Function: apsignalCatcher
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OS: SunOS v4.1.1b
Target: Force 2CE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Arguments: None
Returns: N/A
                                                                                                                                                                                                            #ifdef MOTIF_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void apsignalCatcher()
                                                                                                                                                                                                                                                                                                             #1fdef SAVE_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                           printf (*Host: I
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                            fclose(frmfile);
                                                                                                                                                                                                                                                                                                                               lose (fdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        getchar();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     exit (0);
                                                                                                                                                                                                                                                                               #endif
                                                                                                                                                                                                                                                                                                                                             #endi
```

usungrah**ilike Philip**s

```
Function checkICSStatus
                                                                                                                                                                                                                                                                                                                                                                                                                                          == sreg)
                                                                                                                                                                                                                                                                                                                                                                                                                                                            lastICSstat = sreg;
return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         lastICSstat = sreg;
                                                                                                                                                                                                                                   int checkICSStatus()
                                                                                                                                                                                                                                                                                                                                                                                                                                  if (lastICSstat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  stat = 0;
PLLReset();
return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(1);
                                                                                                                                                                                                                                                                                                                 short sreg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 stat = 0;
                                                                                                                                                                                                                                                                                    int stat;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               stat = 1;
                                                                                                                                                                                                                                                                                                                                                                               stat = ics110a_set_output_resolution(ics110, NUM_BITS);
if (stat == -1) printf("setupICS110: ERROR ON set_output_resolution\n");
/* sample clock frequency in MHz, 256 times oversampled 16 bit Mode */
/* sample clock frequency in MHz, 128 times oversampled 12 bit Mode */
double actualFreq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   stat = ics110a_set_acquire_source(ics110, EXTERNAL);
if (stat == -1) printf("setupICS110: ERROR ON set_acquire_source\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        stat = ics110a_set_vsb_base_addr(ics110, ICS_VSB_FIFO_UPPER);
if (stat == -1) printf("setupICS110: ERROR ON set_vsb_base_addr\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              stat = ics110a_set_output_mode(ics110, VSB_D32);
if (stat == -1) printf("setupICS110: ERROR ON set_output_mode\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #ifdef ICS_VME_MODE
    stat = ics110a_set_output_mode(ics110, VMEBUS_D32);
    if (stat == -1) printf("setupICS110: ERROR ON set_output_mode\n");
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       stat = ics110a_set_sync_enable(ics110, DISABLED);
if (stat == -1) printf("setupICS110: ERROR ON set_sync_enable\n");
                                                                                                                                                                                                                                                                            stat = ics110a_board_reset(ics110);
if (stat == -1) printf('setupICS110: ERROR ON board_reset\n');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     stat = ics110a_set_acquire(ics110, DISABLED);
if (stat == -1) printf("setupICS110: ERROR ON set_acquire\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        stat = ics110a_set_master(ics110, DISABLED);
if (stat == -1) printf("setupICS110: ERROR ON set_master\n");
                                                                                                                                                                                                    stat = ics110a_reset(ics110);
if (stat == -1) printf("setupICS110: ERROR ON reset\n");
                                                                                               ((tcs110 = tcs110a_open("/dev/adc0")) == NULL) (
printf("setupICS110: Error opening adc0\n");
return (errno);
                                                                                                                                                                                                                                                                                                                                                       #ifdef INTERNAL_CLOCK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #ifdef ICS_VSB_MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    endi f
```

```
'(sreg == 0x6) {
   if (QAframe == 0)
   printf ("Host: checkICSStatus: waiting for data, sreg=0x*x\n", sreg);
stat = ics110a_read_status(ics110, &sreg);
if (stat == -1) printf("Host: checkICSStatus: ERROR ON read_status\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if ((sreg & 0x8) == 0) {
    printf("Host: checkICSStatus: data acquired, sreg=0x%x\n", sreg);
    stat = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if ((sreg & 0x4) == 0) (
   if (QAframe != 0) (
        printf ("Host: checkIcSStatus: fifo full, sreg=0x*x\n", sreg);
   PLIReset();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     printf ("Host: checkICSStatus: no data, sreg=0x%x\n", sreg);
                                                                                                                                                                                                                                                                                                                                                              /* [0,1,1,0] - [not started, not full, not 1/2, empty] */
if (sreg == 0x6) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* [1,1,1,0] - [started, not full, not 1/2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       stat = 0;
```

stat = ics110a\_set\_vme\_interrupts(ics110, DISABLED);
if (stat == -1) printf('setupICS110: ERROR ON set\_vme\_interrupts\n');

stat = ics110a\_set\_vsb\_interrupts(ics110, DISABLED);
if (stat == -1) printf("setupICS110: ERROR ON set\_vsb\_interrupts\n");

stat = ics110a\_set\_no\_channels(ics110, 10);
if '(stat == -1) printf("setupICS110: ERROR ON set\_no\_channels\n");

stat = icsll0a\_set\_decimation(icsl10, 1);
if (stat == -1) printf("setupICSl10: ERROR ON set\_decimation\n");

```
/* should modify to place in report time field *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        nemcpy (messageBuffer, messageAddr, (sizeof(inMessage)+sizeof(outMessage)));
vmeAddr++;
                                                                                                                 memcpy (vmeAddr, messageBuffer, (sizeof(inMessage)+sizeof(outMessage)));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ^{\prime\star} make sure that all the AP's report results for the same frame ^{\star\prime}
                                                                                                                                                                                                                                                                                                                                                                                                                                  memcpy (vmeAddr, &hostShmPlAP1->MSEout[0], (NUM_AA_NETS*4));
vmeAddr += NUM_AA_NETS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* copy the AA average */
memcpy(vmeAddr, &hostShmP1AP1->MSEout[0], sizeof(float));
vmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* copy the AA time average */
memcpy(vmeAddr, &hostShmPIAPI->MSEout[0], sizeof(float));
vmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BCB[0] = VSB_END_ADDR)

If (BCB[0] = VSB_END_ADDR)

BCB[0] = INITIAL_VSB_OFFSET;

If (BCB[0] = BCB[1])

printf("Host: Data Archiver not keeping up\n");

*(vmeMM + ((VSB_MEM_SIZE - 8) / 4)) = BCB[0];

*(vmeMM + ((VSB_NEM_SIZE - 4) / 4)) = BCB[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* calculate ancillary addresses */
answerAddr = vmeMM + ((VSB_NEW_STZE - 16) / 4);
messageAddr = vmeMM + ((VSB_NEW_STZE - 16) / 4);
messageAddr = (unsigned char *) answerAddr - (sizeof(struct MESSAGE_IN_REC)+si #ifdef TiMECODE_INSTALLED
zeof(struct MESSAGE_OUT_REC));
                                        'r (net=0; net<NUM_RBF_NETS; net++)
hostShmP1AP0->FaultInd(net) [node] = -1;
               for (node=0; node<NUM_FAULTS; node++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               memcpy(vmeAddr, &minute, sizeof(int));
vmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     memcpy(vmeAddr, &second, sizeof(int));
                                                                           for (net=0; net<NUM_AA_NETS; net++)
hostShmPlAP1->MSEout[net] = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     memcpy(vmeAddr, &hour, sizeof(int));
vmeAddr++:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             memcpy(vmeAddr, &day, sizeof(int));
vmeAddr++:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         * copy the class output */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #ifdef SAVE_MESSAGE_DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* update BCB */
BCB[0] += SAVE_DAT
if (BCB[0] == VSB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 vmeAddr+=3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |end1
                                                                                                                                                                                                                 memcpy(vmeAddr, &hostShmPOAPI->BufBout, sizeof(struct ResAccout));
vmeAddr += (sizeof(struct ResAccout) / 4);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           memcpy(vmeAddr, &hostShmPOAP2->BufBout, sizeof(struct ResAccout));
vmeAddr += (sizeof(struct ResAccout) / 4);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        memcpy(vmeAddr, &hostShmP0AP3->BufBout, sizeof(struct ResMixOut));
findef BOARD_1_SKY
/* fill network outputs with -1 if no networks */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (buffer == BUFF_A)
    memcpy(vmeAddr, hostShmPOAP1, sizeof(struct ResAccout));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (buffer == BUFF_A)
    memcpy(vmeAddr, hostShmPOAP2, sizeof(struct ResAccout));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (buffer == BUFF_A)
    memcpy(vmeAddr, hostShmPOAP3, sizeof(struct ResMixOut));
                          if (stat) ______ios
print( 'Host: checkICSStatus: sreg=0x*x\n", sreg);
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* calc the address where the API QA/FV outputs begin
vmeAddr = vmeMM + (BCB[0] / 4) + LONG_BLOCK_SIZE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BCB[0] = *(vmeMM + ((VSB_MEM_SIZE - 8) / 4));
BCB[1] = *(vmeMM + ((VSB_MEM_SIZE - 4) / 4));
                                                                                                                                                                                                                                                                                                                                                                                                                                    int frameStat;
unsigned long BCB[2];
unsigned long *vmeAddr;
unsigned long *answerAddr;
unsigned char *messageAddr;
                                                                                                                                                                                                                                                                  Function mvP0Outputs
#!fdef PRINT_ICS_STATUS
                                                                                                                                                                                                                                                                                                                                                    int mvPOOutputs(buffer) int buffer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* read the BCB */
                                                                                                                                     return(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int i,
int net;
int node;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                    int nb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #ifndef
```

```
1f (hose:ShampOAP)-FrameNum[buffer] == host:ShamPOAP2->FrameNum[buffer])
1f (hose:ShamPOAP2-)-FrameNum[buffer] == host:ShamPOAP2->FrameNum[buffer])
1f (and State 1)
1f (hose:ShamPOAP2-)-FrameNum[buffer] == host:ShamPOAP3->FrameNum[buffer])
1f (and State 1)
1f (frameStat = 0)
1f
```

```
nb = write(fdout, &hostShmPOAPI->BufBout, sizeof(struct ResAccOut));
nb = write(fdout, hostShmPOAP2, sizeof(struct ResAccOut));
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "write(fdout, &hostShmP0AP2->BufBout, sizeof(struct ResAccOut));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    nb = write(fdout, &hostShmP0AP3->BufBout, sizeof(struct ResMixOut));
                                                                                                                                                                                                                                                                                                                                                                                                                && (RefErrors == 0) ) {
                                                                                                    /* if there are no Tach or Ref errors, reset the error counters */
If (QAErrors == ChanErrors) {
    TachErrors = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               hostShmPoAp1->FrameNum[buffer]);
printf("mvPo: Writing QA data\n");
if (buffer == BUFF_A)
in = write(fdout, hostShmPOAP1, sizeof(struct ResAccOut));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            nb = Write(fdout, hostShmPOAP3, sizeof(struct ResMixOut));
                                                                                                                                                                                                                                                                                                                  /* conditionalize whether or not to save error QAframe or not #ifdef SAVE_QA_ERRORS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   prtQAError(0, hostShmPOAP3->BufBout.TachCh.QARes);
1f (hostShmPOAP3->BufBout.RefCh.QARes != 0)
prtQAError(0, hostShmPOAP3->BufBout.RefCh.QARes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         printf("Host: buff = %d, APO frame number = %d\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (frmfile == NULL) (
printf("Host: ERROR opening frame file\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifndef BOARD_1_SKY
    printf("mvPO: Writing net data\n");
    /* save to disk file if no networks "/
    nb = write(fdout, &hostShmPIAPO->FaultInd[0][0],
    (NUM_RBF_NETS*NUM_FAULTS*4);
                                                                                                                                                                                                                                                                                                                                                                                                 ( (ChanErrors <= 1) && (TachErrors == 0)
                                                                                                                                                                                                    /* if there are any QAErrors, log them */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (frmfile == NULL) {
frmfile = fopen("frames.dat", "w");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (buffer == BUFF_A)
                                                                                                                                                                                                                                                 ErrorsDuringRun++;
                                                                                                                                                                                                                                                                                          #Ifndef RUN_FOREVER
                                                                                                                                                                    RefErrors = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     buffer,
                                                                                                                                                                                                                                  (QAErrors)
                                                                                                                                                                                                                                                                                                                                                                                                                                          QAframe++;
                                                                                                                                                                                                                                                                                                                                                             1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       q
                                                                                                                                                                                                                                                                                                                                                                              #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ţ
                                                                                                                                                                                                                                                                                                                                                                                                                    #endi
```

racoon/mnt/avds/v5.0/sky/nosv/nostro

```
send data to nets if no errors */
( (ChanErrors <= 1) && (TachErrors == 0) && (RefErrors ==
                                                                                                    hostShmP1AP2->FrameNum = hostShmP0AP1->FrameNum[buffer];
hostShmP1AP2->Status = DATA_SENT;
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 memcpy(&hostShmPlAPO->FVect[5][0],
&hostShmP0AP2->BufAout.Accch2.FVect[0],
slzeof(float)*64);
                                                                                                                                                                                                                                                                                                                                                                                                                 memcpy(&hostShmPlAPO->FVect[6](0],
&hostShmPOAP3->BufAout.AccCh0.FVect[0],
                                                                                                                                                                                                                                                                                                                                                                                                                                               memcpy(&hostShmPlAPO->FVect[7][0],
&hostShmPOAP3->BufAout.Accch1.FVect[0],
slzeof(float)*64);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              memcpy(&hostShmPlAP1->FVect[4][0],
&hostShmP0AP2->BufAout.AccCh1.FVect[0],
                                                          memcpy(&hostShmP1AP1->Fycet[3][0],
&hostShmP0AP2->BufAout.AccCh0.FVect[0]
sizeof(float)*64);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sizeof(float)*64);
memcpy(&hostShmPlAP1->FVect[5][0].
                                                                                                                                                                                                                                                                                                                                                                                                                                       sizeof(float)*64);
                                                                                                                                                                                                    if (buffer == BUFF_A)
#ifdef RBF_INSTALLED
                                                                                                                                                                                     #1fdef BOARD_1_SKY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef AA_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #endif
nb = write(fdout, &hostShmPlAPO->FaultInd(0)[0], (NUM_FAULTS*4));
nb = write(fdout, &hostShmPlAPO->FaultInd[0][0], (NUM_FAULTS*4));
nb = write(fdout, &hostShmPlAPI->MSEout[0], (NUM_AA_NETS*4));
nb = write(fdout, &hostShmPlAPI->MSEout[0], sizeof(float));
nb = write(fdout, &hostShmPlAPI->MSEout[0], sizeof(float));
n = NoResults;
nb = write(fdout, &i, sizeof(int));
                                                                                                                                                                                                              slzeof((loat)*64),
memcpy(&hostShmPlAP2->FVect(6)[0],
&hostShmP0AP3->BufAout.Acch0.FVect[0],
                                                                                                                                                                                                                                                                                                                                                                                                                    memcpy(&hostShmPlAP2->FVect[7][0],
&hostShmP0AP3->BufAout.AccCh1.FVect[0],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          sizeof(float)*64);
                                                                                                                                                                                                                                                                                                                                                                                                                                             Sizeof(float)*64);
                                                                                   #endif/* BOARD_1_SKY */
#endif /*SAVE_TO_DISK*/
                                                                                                                                       #endif /*RUN_FOREVER*/
                                                                                                                                                          #ifdef MOTIF_DISPLAY
                                                                                                                             QAframe++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
                                                                                                                   #else
```

sizeof(float)\*64);

endi f

```
# AbostShmPOAP2->BufAout.AccCh2.FVect[0],
sizeof(float)*64);
# endif
# AbostShmPIAP1->FVect[6][0],
# alostShmPIAP1->FVect[0],
# endif
# alzeof(float)*64);
# endif
# sizeof(float)*64);
# lidef RBF_INSTALLED
# memcpy(&hostShmPIAP0->FVect[0][0],
# alzeof(float)*64);
# memcpy(&hostShmPIAP0->FVect[0][0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP1->BufBout.AccCh0.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP1->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP1->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP1->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP2->BufBout.AccCh0.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP2->BufBout.AccCh0.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP2->BufBout.AccCh0.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP2->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP2->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP3->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP3->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP3->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# memcpy(&hostShmPOAP3->BufBout.AccCh1.FVect[0],
# alzeof(float)*64);
# alzeof(float)*64);
# alzeof(float)*64);
```

```
#endif
#ifdef AA_INSTALLED
memcpy(&hostShmPlAPI->FVect[0][0],
&hostShmPDAPI->BufBout.AccCh0.FVect[0],
slzeof(float)*64);
memcpy(&hostShmPlAPI->FVect[1][0],
&hostShmPDAPI->BufBout.AccCh1.FVect[0],
slzeof(float)*64);
memcpy(&hostShmPDAPI->FVect[2][0],
&hostShmPDAPI->FVect[2][0],
&hostShmPDAPI->FVect[2][0],
&hostShmPDAPI->FVect[3][0],
&hostShmPDAPI->FVect[3],
&hostShmPDAPI->FVect[3],
memcpy(&hostShmPDAPI->FVect[3],
memcpy(&hostShmPDAPI->FVect[3],
&hostShmPDAPI->FVect[3],
&ho
```

```
Hidde RRE_NEGRALIED

HostShmPlAD-Streadum = hostShmPoAPI->FrameNum[buffer];

Hidde AA_INSTALLED

HostShmPlAD-Streadum = hostShmPoAPI->FrameNum[buffer];

Hidde AA_INSTALLED

HostShmPlAPI->FrameNum = hostShmPoAPI->FrameNum[buffer];

Hidde RAA_INSTALLED

Hidde RAA_INSTALLED

HostShmPlAPI->FrameNum = hostShmPoAPI->FrameNum[buffer];

Hidde RAA_INSTALLED

HostShmPlAPI->FrameNum = hostShmPoAPI->FrameNum[buffer];

Hidde RAA_INSTALLED

Hidde RANE_TO_DISK

Hidde RANE

Hidde THREPHERS

Hidde RANE

Hidde THREPHERS

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```

```
RefErrors = 0;
                                                                                                                                                                                          memcpy (messageBuffer, messageAddr,
(sizeof(struct MESSAGE_IN_REC)+sizeof(struct MESSAGE_OUT_REC))),
                                                                                                                                                                                                                                                  nemcpy (vmeAddr, messageBuffer,
(sizeof(struct MESSAGE_IN_REC)+sizeof(struct MESSAGE_OUT_REC)));
                                                                                          memcpy(vmeAddr, &minute, sizeof(int));
vmeAddr++;
                                                                                                                                   memcpy(vmeAddr, &second, sizeof(int));
                                                     memcpy(vmeAddr, &hour, sizeof(int));
                    memcpy(vmeAddr, &day, sizeof(int));
vmeAddr++;
                                                                                                                                                     #endif
#ifdef SAVE_MESSAGE_DATA
VmeAddr+=3;
                                                                         vmeAddr++;
```

```
#endif
/* update BCB */
BCB[0] += SAVE_DATA_SIZE;
if (BCB[0] == VSB_END_ADDR)
if (BCB[0] == INTITAL_VSB_OFFSET;
if (BCB[0] == INTITAL_VSB_OFFSET;

* UwmeMM + ((VSB_MEM_SIZE - 8) / 4)) = BCB[0];

* (vmmeMM + ((VSB_MEM_SIZE - 4) / 4)) = BCB[0];

* endif
#endif
/* check if MAX_CHAN_ERROR channels are failing */
MaxChanErrors >= MAX_CHAN_ERROR)
/* check if MAX_CHAN_ERROR channels are failing */
MaxChanErrors >= MAX_CHAN_ERROR)
/* reset system if failing QA continuously */
if (MaxChanErrors >= MAX_CHAN_ERROR)
/* reset system if failing QA continuously */
brintf("Host: Resetting PLL on MaxChanErrors);
MaxChanErrors = 0;
TachErrors = 0;
TachErrors = 0;
TachErrors = 0;
Teturn(0);
```

```
if (TachErrors >= TACH_ERROR_RESET_COUNT) {
    Profileset(s+;
    PLLReset(s);
    PLLReset(s);
    MaxChanErrors = 0;
    TachErrors = 0;
    RefErrors = 0;
    return(0);
}

if (RefErrors >= REF_ERROR_RESET_COUNT) {
    RefResets++;
    PLING(s);
    Print(f'Host: Resetting PLL on RefErrors\n');
    MaxChanErrors = 0;
    TachErrors = 0;
    TachErrors = 0;
    Author of the print f'Host in Reference = 0;
    TachErrors = 0;
    TachE
```

se 4: printf("prtQAError: Fatal All Channels (Tach Pattern Matching)\n"); case 2:
printf('prtQAError: Fatal All Channels (Tach Peak Indexing)\n'); printf("prtQAError: Fatal All Channels (Tach Peak Count)\n"); break; case 2:
printf("prtQAError: Fatal All Channels (MLPE)\n"); case 1:
 printf("prtQAError: Fatal Signal Level Error\n");
 break; printf("prtQAError: Fatal All Channels (MDE)\n"); break; if ((chan < 8) && (error == 4)) (
#ifdef PRINT WARNINGS
Printf("prtQAError: QA warning on chan %d\n", chan);
#ele printf("prtQAError: QA error on chan &d\n", chan); QAErrors++; printf("prtQAError: Fatal Signal Error\n");
break; void prtQAError(chan, error) Function prtQAError #1fdef RING\_BELL\_ON\_ERROR TachErrors++; tTachErrors++; switch (error) switch (error) switch (chan) ( printf("%c", 7); tRefErrors++; RefErrors++; return (0); case 1: case return; break; nt error, case 8: case 9: else ( chan; endif

racoon://mnvavds/v5:0/sky/hosv/host.c

```
for (node = 0; node < NUM_FAULTS; node++)
TavgRbfFault(node) = 0;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AvgAa = 0;
for (net = 0; net < NUM_AA_NETS; net++)
AvgAA += hostShmPlAP1->MSEout[net];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AvgAA = hostShmPlAP1->MSEout[ErrorChan];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Time Stability Average, AA */
                                                                                                                                                                                                                                                                                                                          sizeof(AvgRbfFault));
                  unsigned long *answerAddr;
unsigned char *messageAddr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            sizeof(AvgRbfFault))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AVGAA /= NUM AA NETS;
                                                                                                                                                                                                                    fifdef RBF_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef AA_INSTALLED
                                                                 int net;
int RbfAccept;
int AaAccept;
                                                     node;
                                                                                                                                                                                                                                                                                                                                      else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else
case 4:
printf("prtQAError: Fatal All Channels (Reference Frequency)\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  case 2:
printf("prtQAError: Fatal Frequency Domain Saturation\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for (i=0; i<RBE_AVERAGE_COUNT; i++)
    memcpy(RbfNetQ[i], minAcceptValue, sizeof(float)*NUM_FAULTS);
for (i=0; i<AA_AVERAGE_COUNT; i++)
    AANetQ[i] = Aathresh;</pre>
                                                                                                                                                                                                                                                      ise 3:
printf("prtQAError: Fatal Time Domain Signature\n");
                                                                                                                                                                  printf("prtQAError: Fatal Signal Level Error\n");
break;
                                                                                                                                                                                                                                                                                                                     printf("prtQAError: Warning DC Offset\n");
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     float AvgRbfFault(NUM_FAULTS);
float TavgRbfFault(NUM_FAULTS);
int RBFFault;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Function initNodeValues
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Function mvP1Outputs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int clsOut;
unsigned long BCB[2];
unsigned long *vmeAddr;
                                                                                                                 ErrorChan = chan,
switch (error) (
                                                                                                ChanErrors++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int initNodeValues()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       float AvgAA;
float TavgAAout;
int AAFault;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int mvPlOutputs()
                                                                                                                                                  case 1:
                                                                                                                                                                                                                                                                                                       case 4:
                                                                   break;
                                                                                  default:
                                                                                                                                                                                                                                                      case
                                                                                                                                                                                                                                                                                                                                                                       break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int i;
```

```
/* calculate ancillary addresses */
answerAddr = vmeMM + ((VSB_MEM_SIZE - 16) / 4);
messageAddr = (unsigned char *) answerAddr - (sizeof(struct MESSAGE_IN_REC)+si
zeof(struct MESSAGE_OUT_REC));
                                                                                                                                                                                                                      /* Net Averaging, RBF */
/* find the average of the RBF net outputs */
/* first see if any of the accelerometer channels failed QA this frame */
if (ChanErrors)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Net Averaging, AA (not installed, single net only) */
/* since the single output AA is available place into first element */
/* of output array until new nets are completed, no processing required */
/* Net Averaging, RBF */
/* find the average of the RBF net outputs */
/* first see if any of the accelerometer channels failed QA this frame */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Time Stability Average, RBF */
/* calculate the average of RBF_AVERAGE_COUNT on the 1x9 rbf outputs */
/* place into queue, NOTE: time alignment not required */
memcpy(&RRFNetQ[QAframe*RBF_AVERAGE_COUNT)[0], AvgRbfFault,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          calculate the average of AA_AVERAGE_COUNT on the aa average output */
place into queue, NOTE: time alignment not required */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AvgRbfFault[node] = 0;
for (net = 0; net < NUM_RBF_NETS; net++)
AvgRbfFault[node] += hostShmPlAP0->FaultInd[net] [node];
AvgRbfFault[node] /= NUM_RBF_NETS;
                                                                                                                                                                                                                                                                                                                                                                 memcpy(AvgRbfFault, &hostShmP1AP0->FaultInd(ErrorChan)[0],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Acceptance Determination, RBF */
RbfAccept = RbfAcceptDetermine(TavgRbfFault, &RBFFault);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for (net = 0; net < RBF_AVERAGE_COUNT; net++)
    TavgRbfFault(node) += RbfNetQ(net) (node);
TavgRbfFault(node) /= RBF_AVERAGE_COUNT;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for (node = 0; node < NUM_FAULTS; node++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TavgAAout = 0;
```

```
/* calc the address where the API QA/FV outputs begin wmeAddr = vmeMH + (BCB[0] / 4) + LONG_BLOCK_SIZE + LONG_QA_FV_SIZE;
/* copy the RBF 8X9 outputs */
memcpy (vmeAddr, &hostShnPlaPe)-FruitInd[0][0],
vmeAddr += (NUM_RBF_NETS*NUM_FAULTS*4);
/* copy the average of the 8 net outputs */
memcpy (vmeAddr, AvgRbfFault, sizeof(AvgRbfFault));
/* copy the RBF_AVGRAGE COUNT final output for fusion */
memcpy (vmeAddr, TavgRbfFault, sizeof(TavgRbfFault));
/* copy the RBF_AVERAGE COUNT final output for fusion */
memcpy (vmeAddr += (sizeof(TavgRbfFault));
/* copy the RBF_AVERAGE COUNT final output for fusion */
memcpy (vmeAddr += (sizeof(TavgRbfFault));
/* copy the RBF_AVERAGE COUNT final output for fusion */
memcpy (vmeAddr += (sizeof(TavgRbfFault));
/* copy the RBF_AVERAGE COUNT final output for fusion */
memcpy (vmeAddr += (sizeof(TavgRbfFault));
/* copy the RBF_AVERAGE COUNT final output for fusion */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            mcpy (messageBuffer, messageAddr,
(sizeof(struct MESSAGE_IN_REC)+sizeof(struct MESSAGE_OUT_REC)));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ncpy (vmeAddr, messageBuffer,
(sizeof(struct MESSAGE_IN_REC)+sizeof(struct MESSAGE_OUT_REC)));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* copy the AA output(s) */
memcpy(vmeAddr, &hostShmPlAP1->MSEout[0], (NUM_AA_NETS*4));
vmeAddr += NUM_AA_NETS;
vmeAddr the AA output average */
memcpy(vmeAddr, &AvgAA, sizeof(float));
vmeAddr++;
                                        write(fdout, &hostshmPlAP1->MSEout[0], (NUM_AA_NETS*4));
write(fdout, &AvgAA, sizeof(float));
write(fdout, &TavgAAout, sizeof(float));
write(fdout, &clsOut, sizeof(int));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            memcpy(vmekddr, &clsout, sizeof(int));
/* copy the answer to the immediate answer field
memcpy(answerAddr, &clsout, sizeof(int));
                                                                                                                                                                                                                                                            /* read the BCB */
BCB[0] = *(vmeMM + ((VSB_MEM_SIZE - 8) / 4));
BCB[1] = *(vmeNM + ((VSB_MEM_SIZE - 4) / 4));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* copy the AA time average */
memopy(vmeAddr, &TavgAAout, sizeof(float));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 memcpy(vmeAddr, &minute, sizeof(int));
vmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               memcpy(vmeAddr, &second, sizeof(int));
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* update BCB to save data to tape */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   memcpy(vmeAddr, &hour, sizeof(int));
vmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       vmeAddr+=3;
memcpy(vmeAddr, &day, sizeof(int));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BCB[0] += SAVE_DATA_SIZE,
if (BCB[0] == VSB_END_ADDR)
BCB[0] = INITIAL_VSB_OFFSET,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* copy the class output */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            memcpy (messageBuffer,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #ifdef TIMECODE_INSTALLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #ifdef SAVE_MESSAGE_DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              memcpy (vmeAddr,
                                                                                                                                            netFrame++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       VmeAddr++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            memcpy (vmeA
                                                                                                                                                                                                                                        #ifdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          vmeAddr++;
                                                                                                                                                                                          endif
                                                                                                                                                                   end1f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0x8.4x",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Answer\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #Ifdef SAVE_TO_DISK
printf("mvP1: Writing net data\n"),
write(fdout, &hostShmPlAPO->FaultIndf0][0], (NUM_RBF_NETS*NUM_FAULTS*4));
write(fdout, AvgRbfFault, sizeof(AvgRbfFault)),
write(fdout, TavgRbfFault, sizeof(TavgRbfFault));
                                                                                                                                                                                                                                                               /* send net data to display */
dspCmd = NET PROCESSITUS
SocketWrite(displaySock, &dspCmd, sizeof(int));
SocketWrite(displaySock, TavgRbfFault, sizeof(float)*NUM_FAULTS);
SocketWrite(displaySock, &RbfAccept, sizeof(float)*,
SocketWrite(displaySock, &TavgAAOut, sizeof(float));
SocketWrite(displaySock, &AaAccept, sizeof(float));
                                                                                                                                                                      /* calculate the output class */
clsOut = DetermineAnswer(RbfAccept, RBFFault, AaAccept, AAFault);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     %
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fprintf(con, "\n Acept Fault Accept Fault Answer\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     QAframe, RDfAccept, RBFFault, AaAccept, AAFault, clsout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               QAframe, RbfAccept, RBFFault, AaAccept, AAFault, clsout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Frame Accept Fault Accept Fault
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   8
AANGEQ[QAframe%AA_AVERAGE_COUNT] = AvgAA;
for (net = 0; net < AA_AVERAGE_COUNT; net++)
TavgAAout += AANGEQ[net];
TavgAAout /= AA_AVERAGE_COUNT;
AAACCCEPt = AA_AVERAGE_COUNT;
AAACCCEPt = AA_AVERAGE_COUNT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0x%.4x",QAframe, clsOut);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0x%.4x",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Answer\n*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         şq
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fprintf(con, **2d:*.2d:*.2d %.5d 0>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Answer\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fprintf(con, "%2d:%.2d:%.2d %.5d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifdef TIMECODE_INSTALLED
#ifdef FULL_OUTPUTS
if (QAframe%TITLE_CNT == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #else
#ifdef FULL_OUTPUTS
if (QAframe*TITLE_CNT == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (QAframe&TITLE_CNT == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (QAframe&TITLE_CNT == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Frame
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hour, minute, second,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #endif /* TIMECODE_INSTALLED */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     printAnswerText(clsOut);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fprintf(con, "\n
fprintf(con, "Time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fprintf(con, "\n");
fprintf(con, "Frame
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fprintf(con, "\n");
fprintf(con, "Time
                                                                                                                                                                                                                                             #ifdef MOTIF_DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fprintf(con, *8.5d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                fprintf(con, *8.5d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "ifndef RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                                                          endi f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  endi f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          endi
```

racoon/mnvavds/v5/0/sky/host/host/c

\* \* \*

```
RbfFault = 0,
If (AaAccept == FALSE)
   AaFault = 0,
Answerlndex = RbfFault + AaFault*(RbfAccept*8 + 1);
Answer = AcceptanceStatus(AcceptIndex).AnswerIndex);
return(Answer);
                                                                                                                                                                                                                                                                                                                                                                                                                                                    DetermineAnswer(RbfAccept, RbfFault, AaAccept, AaFault)
RbfAccept;
RbfFault;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AcceptIndex = RbfAccept + (AaAccept << 1) + 1;
                                                                                                                                                                                                                                  *AaFault = FALSE;

1f ((Aavalue > Aamin) && (Aavalue < Aamax))

return(TRUE);
                                                                                                     int AaAcceptDetermine(Aavalue, AaFault)
                                           Function AaAcceptDetermine
                                                                                                                                                                                                                                                                                                                                                                                          Function DetermineAnswer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Function printAnswerText
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          void printAnswerText (Answer)
                                                                                                                                                                                 if (Aavalue > Aathresh)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (RbfAccept == FALSE)
                                                                                                                                                                                                 *AaFault = TRUE;
                                                                                                                                                                                                                                                                                              return (FALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int Acceptindex; int Answerindex;
                                                                                                                     float Aavalue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int Fault,
int Location,
                                                                                                                                    int *AaFault;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int AnswerIn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int RofFault,
int AaAccept;
int AaFault;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    AaAccept;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int Report;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int Answer;
                                                                                                                                                                                                                                                                               else
                                                                                                                                                                                                                     else
                                                                                                                                                                                      /* if more than 1 exceeds the threshold, return unacceptable */
return(FALSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *Fault = maxNode;

/* find if difference is acceptable */

for (node=0; node < NUM_FAULTS; node++) {

diff = maxNodeValue - nodeValues(node);

if (( diff < minAcceptDiff[maxNode)) && (node != maxNode))
if (BCB[0] == BCB[1])
    printf("Host: Data Archiver not keeping up\n");
    *(vmeMM + ((VSB_MEM_SIZE - 8) / 4)) = BCB[0];
    *(vmeMM + ((VSB_MEM_SIZE - 4) / 4)) = BCB[0];
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    r (node=0; node < NUM_FAULTS; node++) (
if (nodeValues[node] > minAcceptValue[node])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         threshCrossing++;

if (nodeValues[node] > maxNodeValue) (
maxNodeValue = nodeValues[node];

maxNode = node;
                                                                                                                                                                                                                      int RbfAcceptDetermine(nodeValues, Fault)
                                                                                                                                                           Function RbfAcceptDetermine
                                                                                                                                                                                                                                                                                                                                                                                           /* find maximum value for node */
maxNodeValue = 0.0;
threshCrossing = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #ifdef SINGLE_THRESHOLD
                                                                                                                                                                                                                                                                                    float maxNodeValue;
float diff;
int maxNode;
int node;
                                                                                                                                                                                                                                                                                                                                                 int i,
int threshCrossing,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return (FALSE)
                                                                                                                                                                                                                                                     int *Fault,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #end1f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
```



```
Lett1 = &hostShmPOAPI->BufAout.AccCh0.MinMax[0][0] + (*displayIndex*2);

[_ptr1 = &hostShmPOAPI->BufAout.AccCh1.MinMax[0][0] + (*displayIndex*2);

[_ptr2 = &hostShmPOAPI->BufAout.AccCh1.MinMax[0][0] + (*displayIndex*2);

[_ptr4 = &hostShmPOAP2->BufAout.AccCh0.MinMax[0][0] + (*displayIndex*2);

[_ptr5 = &hostShmPOAP2->BufAout.AccCh1.MinMax[0][0] + (*displayIndex*2);

[_ptr6 = &hostShmPOAP2->BufAout.AccCh1.MinMax[0][0] + (*displayIndex*2);

[_ptr7 = &hostShmPOAP3->BufAout.AccCh0.MinMax[0][0] + (*displayIndex*2);

[_ptr7 = &hostShmPOAP3->BufAout.AccCh1.MinMax[0][0] + (*displayIndex*2);

[_ptr7 = &hostShmPOAP3->BufAout.Tach0.MinMax[0][0] + (*displayIndex*2);

[_ptr7 = &hostShmPOAP3->BufAout.TachCh.MinMax[0][0] + (*displayIndex*2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
(*displayIndex*2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              f_ptr1 = &hostShmPOAPI->BufBout.AccChO.MinMax[0][0] + (*f_ptr2 = &hostShmPOAPI->BufBout.AccChI.MinMax[0][0] + (*f_ptr3 = &hostShmPOAPI->BufBout.AccChI.MinMax[0][0] + (*f_ptr4 = &hostShmPOAPI->BufBout.AccChO.MinMax[0][0] + (*f_ptr5 = &hostShmPOAP2->BufBout.AccChO.MinMax[0][0] + (*f_ptr6 = &hostShmPOAP2->BufBout.AccChO.MinMax[0][0] + (*f_ptr6 = &hostShmPOAP3->BufBout.AccChO.MinMax[0][0] + (*f_ptr7 = &hostShmPOAP3->BufBout.AccChO.MinMax[0][0] + (*f_ptr8 = &hostShmPOAP3->BufBout.AccChO.MinMax[0][0] + (*f_ptr8 = &hostShmPOAP3->BufBout.AccChI.MinMax[0][0] + (*f_ptr7 = &hostShmPOAP3->BufBout.AccChI.MinMax[0][0] + (*f_ptr7 = &hostShmPOAP3->BufBout.TachCh.MinMax[0][0] + (*f_ptr3 = &hostShmPOAP3->BufBou
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    memcpy(f_btr, f_ptr8, sizeof(float)*2);
f_ptr += 2;
memcpy(f_ptr, f_ptrTach, sizeof(float)*2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     memcpy(f_ptr, f_ptr1, sizeof(float)*2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                memcpy(f_ptr, f_ptr2, sizeof(float)*2);
f_ptr += 2;
memcpy(f_ptr, f_ptr3, sizeof(float)*2);
f_ptr += 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     memcpy(f_ptr, f_ptr4, sizeof(float)*2);
f_ptr += 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    memcpy(f_ptr, f_ptr5, sizeof(float)*2);
f_ptr += 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             memcpy(f_ptr, f_ptr6, sizeof(float)*2);
f_ptr += 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            memcpy(f_ptr, f_ptr7, sizeof(float)*2);
f_ptr += 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         update source pointers */
                                                                                                                                                                                                                                                                                                                                                                            (displayBuff == BUFF_A)
                                                                                                                                                                                                                                                                         static float fBuff(18),
                                                                                                                                                                                      float *f_ptr8;
float *f_ptrTach;
float *f_ptr;
                                                                                                                          ptr6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       f_ptr += 2;
                                                                                                                                                 float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ptr1
                                                                                                                                                                                                                                                                                                                                                                                                                                    $s\n,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   $s\n.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  %s\n*,
                                                                                                                                                                                      if ((Answer == Oxfff3) || (Answer == Oxfff2) || (Answer == Oxfff1))
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 $s\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ts\n.,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                syn.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          %s/u,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         $s\n",
                                                                                                                                                                                                                                                                               fprintf(con, %s\n", ReportText(Report]);
#ifdef TIMECODE_INSTALLED
#ifdef FULL_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void sendMinMax(displayIndex, displayBuff)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        $s\n",
                                                           Report = (Answer & 0x000f);
Fault = ((Answer>>4) & 0x000f);
Location = ((Answer>>8) & 0x000f);
Severity = ((Answer>>12) & 0x000f);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   LocationText[Location]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                fprintf(con, "
   LocationText[Location]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SeverityText(Severity]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LocationText[Location]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SeverityText(Severity));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LocationText[Location]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SeverityText[Severity]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SeverityText[Severity]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  endif /* TIMECODE_INSTALLED */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fprintf(con, *
FaultText(Fault]);
                                                                                                                                                                                                                                                                                                                                                                                                                    FaultText(Fault]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fprintf(con, '
    FaultText(Fault]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Fault Text (Fault]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Function sendMinMax
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifdef FULL_OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #ifdef MOTIF_DISPLAY
int Severity,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *displayIndex;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   float *f_ptr1;
float *f_ptr2;
float *f_ptr3;
                                                                                                                                                                                                                                                                                                                                                                                      fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                     fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      nt display Buff,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fprintf (con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fprintf(con,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             endi f
```

racoon/mnt/avds/v5:0/sky/host/host.c

```
#ifdef A2D

printf("PLIReset: dropping gate...");

ScketWrite(PLiScok, "stop", 5);

printf("resetting IcS110A FIFO...");

lcs110a_adc_data_fifo_reset(ics110);

delay(1000000);

printf("enabling gate\n");

SocketWrite(PLIScok, "strt", 5);
                                                                                                                                                                                                          #endif /* MOTIF_DISPLAY */
                                                                                                                                                                                                                                                                                                                                                                                                                                           Function PLLReset
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Function delay
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                while(count--);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    void delay (count)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void PLLReset()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int count;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      f_ptr6 += 2;
f_ptr7 += 2;
f_ptr7 += 2;
f_ptrTach == 2;
SocketWrite(displaySock, &dspCmd, sizeof(int));
SocketWrite(displaySock, fBuff, sizeof(int));
delay (40000); /* was 40000 for megatek */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             printf("Buff = %d, QAFrame = %d\n", buffer, QAframe);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    iPtr = iBuff;
if (buffer == BUFF_A) {
    if (buffer == BUFF_A) {
        if (buffer == bostShmPOAP1->BufAout.AccCh0.QARes;
        if ptr++ = hostShmPOAP1->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP1->BufAout.AccCh0.QARes;
        if ptr++ = hostShmPOAP2->BufAout.AccCh0.QARes;
        if ptr++ = hostShmPOAP2->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP2->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP2->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP3->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP3->BufAout.TachCh.QARes;
        if ptr++ = hostShmPOAP3->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP3->BufAout.TachCh.QARes;
        if ptr++ = hostShmPOAP3->BufAout.TachCh.QARes;
        if ptr++ = hostShmPOAP3->BufAout.AccCh1.QARes;
        if ptr++ = hostShmPOAP3->BufAout.TachCh.QARes;
        if ptr++ = hostShmPOAP3->BufAout.AccCh1.QARes;
        if ptr+++ = hostShmPOAP3->BufAout.AccCh1.QARes;
        if ptr++++++++++++++++++++++++++++++++
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *iPtr++ = hostShmPOAP1->BufBout.AccCh0.QARes;
*iPtr++ = hostShmPOAP1->BufBout.AccCh1.QARes;
*iPtr++ = hostShmPOAP1->BufBout.AccCh2.QARes;
*iPtr++ = hostShmPOAP2->BufBout.AccCh0.QARes;
*iPtr++ = hostShmPOAP2->BufBout.AccCh1.QARes;
*iPtr++ = hostShmPOAP2->BufBout.AccCh1.QARes;
*iPtr++ = hostShmPOAP3->BufBout.AccCh1.QARes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       dspCmd = QA_PROCESSING;
SocketWrite(displaySock, &dspCmd, sizeof(int));
SocketWrite(displaySock, iBuff, sizeof(int)*9);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hostShmPOAPO->Status[buffer] = SEND_DATA;
hostShmPOAPI->Status[buffer] = PLATFORM_BUSY;
hostShmPOAP2->Status[buffer] = PLATFORM_BUSY;
hostShmPOAP3->Status[buffer] = PLATFORM_BUSY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           printf("ibuff[%d] = %d\n", i, iBuff[1]);
                                                                                                                                                                                                                                                                                                                                                                                             ,
*displayIndex += TS_PTS_PER_TICK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Function sendQARes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       void sendQARes(buffer)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int i;
int *iPtr;
int iBuff[9];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int buffer;
```

facoon:/mnt/avds/v5:0/sky/host/host.c

```
pp=(130-pp)^oxff;
qp=(129-qp)^oxff;
*progWord=((1&0xf) <<18) | ((pp&0x7f) <<11) | (0x1<<10) | ((m&0x7) <<7) | (qp&0x7f)</pre>
                                                                                                                                   *progFreq=(28.63636*(double)pp)/((double)qp*(double)(1<<m));
                          fout = (28.63636*(double)p/(double)q);
if ((getAbsVal(fvco-fout) < err)&&(q<72))
err=getAbsVal(fvco-fout);
pp=p;
qp=q;</pre>
                                                                                                                                                                                                                    return (OK);
short m,1,p,pp,q,qp;
double fvco,fout,err;
static double freqRange[16]=(42.5,47.5,53.5,58.5,62.5,68.5,69.0,84.0,
87.0,92.0,92.1,105.0,115.0,115.0,115.0);
                                 P. Capes
16 May 94
Calculates the 22 bit programming word for a FOX F6151
programmable oscillator.
                                                                                                           Copyright 1994 Interactive Circuits and Systems Ltd.
                                                                                                                                                                                                                                                 Routine to calculate a programming word
                                                                                                                                                                                                                                                                                                                                          int calcFoxWord(freq, progWord, progFreq)
                                                                                                                                                                                        #define getAbsVal(x) ((x)<(0)?-(x):(x))
                       foxprog.c
                                                                                                                                                              #include .foxprog.h.
                                                                                                                                                                                                                                    TITLE: calcFoxWord
                                                                                                                                                                                                                                                                                                                                                                        long *progword;
double *progFreq;
                                           DATE:
DESCRIPTION:
                                                                                                                                                                                                                                                                                                                                                          double freq;
                                                                                 ROUTINES:
               MODULE:
AUTHOR:
                                                                                                                                                                                                                                                 DESC:
PARAM:
```

p==#;
p==#int) ((double)28.636\*(double)p/fvco+(double)0.5);
q==int) ((double)28.636\*(double)p/(double)q);
err=getAbsVal(fvco-fout);
err=getAbsVal(fvco-fout);
qp=130-p;
qp=129-q;
for (p=5; p<131; p++) (
q=(int)((double)28.63636\*(double)p/fvco+(double)0.5);</pre>

while ((fregRange[i]<fvco)&&(i<15)) i++;

return(ICS150\_FREQ\_TOO\_LOW);
else if (fvco>freqRange[15]) {
 return(ICS150\_FREQ\_TOO\_HIGH);

if (m==8) (

while( (fvco<40.0) && m<8) fvco=fvco\*2;

fvco=freq;

m=0;

```
Listing tor Mike Phillips
```

```
6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int
   arg = source;
if (loct)(icsll0a,ACQUIRE_SOURCE,&arg,0) !=
   return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int arg = mode;
if (loctl(lcs110a,OUTPUT_MODE,&arg,0) != 0)
    return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int arg = sync_enable;
if (loct)(lcsll0a,SYNC_ENABLE,&arg,0) != 0)
return(-1);
                                                                                                                  int
arg = acquire;
if (loct)(lcsll0a,ACQUIRE,&arg,0) != 0)
    return(-1);
                                                                                                                                                                                                                                                                                                                  int arg = master;
if (loctl(lcsll0a,MASTER,&arg,0) != 0)
return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ics110a_set_sync_enable(ics110a, sync_enable)
int    ics110a;
int    sync_enable;
/*    enables or disables the sync word.
                                                                                                                                                                                                                                                                                                                                                                                                  ics110a_set_acquire_source(ics110a,source)
int ics110a,
int source;
    * sets the acquire source.
    */
                                                                                                                                                                                                                                                                  sets the card as master or slave.
                                                                        enables or disables acquisition.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ics110a_set_output_mode(ics110a,mode)
int ics110a,
                                                                                                                                                                                                        ics110a_set_master(ics110a,master)
int ics110a,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     sets the output mode
                             ics110a;
acquire;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return(0);
                                                                                                                                                                                                                                          master;
                           * * , th
                                                                                                                                                                                                                      int
int
/*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int
int
**
connects the calling program to the ICS-110a attached to the file named "filename". This routine returns a null pointer if any error occurs.
                                                                                                                                                                                                                                                                                                                                                                                                        closes the file associated with the ICS-110a pointer icsl10a. It returns no errors.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Puts process to sleep until the ICS-110a interrupts.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Resets the ICS-110a to its default configuration.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int
  arg = 0;
if (ioct1(ics110a,WAIT_FOR_INT,&arg,0) != 0)
return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int arg = 0;
if (loctl(lcs110a,RESET,&arg,0) != 0)
                                                                <errno.h>
</sys/sundev/adcregs.h>
</sys/sundev/adccmds.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ics110a_wait_for_vme_interrupt(ics110a)
int ics110a;
                                                                                                                                                                                                                                                            int
  fd;
fd = open(filename,O_RDWR);
if (fd == -1)
  return(fd);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ics110a_set_acquire(ics110a,acquire)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return(0);
                                                    <stdio.h>
                                                                                                                                     ics110a_open(filename)
char *filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  close(ics110a);
return(0);
                                                                                                                                                                                                                                                                                                                                                             ics110a_close(ics110a)
int ics110a;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ics110a_reset(ics110a)
int ics110a,
                                                                                                                                                                                                                                                                                                                                                                               ics110a,
                                                                                                                                                                                                                                                         int
                                             #include
finclude
finclude
finclude
                                                                                                                                                                                               * * *
```

#### racoon:/mnt/avds/v5.0/sky/host/ics110allb.c

return(0);

```
int
    arg = board_address;
if (loctl(icsl10a, BOARD_ADDRESS_FPDP, &arg, 0) != 0)
    return(-1);
int arg = vector;
if (ioctl(icsl10a,INTERRUPT_VECTOR,&arg,0) != 0)
return(-1);
                                                                                 ics110a_set_board_addr_fpdp(ics110a, board_address)
int    int    board_address;
    *
        sets the board address on the FPDP.
                                                                                                                                                                                                                                                                                                                                               int
if (ioc1(ics110a, DECIMATION, &arg, 0) != 0)
return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int arg = sync_word;
if (ioct1(ics110a,SYNC_WORD,&arg,0) != 0)
                                                                                                                                                                                                                                                                                                                                                                                                                 ics110a_set_decimation(ics110a,decimation)
int ics110a;
int decimation;
/* sets the decimation factor.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   sets the VMEbus interrupt vector.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sets the sync word value.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return(-1);
                                                                                                                                                                                                                  return (0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               sync_word;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                             * * * th
                                                                                                                                                                                                                                                               int
arg = vsb_int;
if (loctl(lcsl10a,VSB_INT_ENABLE,&arg,0) != 0)
return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                int
   arg = vme_int;
if (loct)(lcs110a, VME_INT_ENABLE, &arg,0) != 0)
   return(-1);
                                                                                                int
    arg = resolution;
if (loct)(lcs)(0,00TPUT_RATE,&arg,0) != 0)
    return(-1);
       int
    arg = no_channels-1;
if (ioct1(ics110a_NO_CHANNELS,&arg,0) != 0)
    return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ics110a_set_no_channels_fpdp(ics110a,no_channels)
int ics110a;
int no_channels;
   * sets the number of channels on the Fppp.
                                                                                                                                                                                                                         enables or disables VSBbus interrupts.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         sets the number of channels on the FPDP.
                                                                                                                                                                                                                                                                                                                                                                                         enables or disables VMEbus interrupts.
                                                                                                                                                                      1cs110a_set_vsb_interrupts(ics110a,vsb_int)
int ics110a;
int vsb_int;
/*
    enables or disables VSBbus interrup
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ics110a_set_no_channels(ics110a,no_channels)
                                                                                                                                                                                                                                                                                                                                        sets the output resolution.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sets the number of channels.
                                     resolution;
                                                                                                                                      return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   no_channels;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return(0);
                                                                                                                                                                                                                                                                                                                                                                     vme_int;
                      int
int
* * *
                                                                                                                                                                                                                                                                                                                                                   * * * int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int
int
/*
```

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lcs110a\_set\_vsb\_base\_addr(lcs110a,base\_addr)
int

```
printf("Host: ics110a_set_sample_rate: cntlWord: %x\n", speed);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* OR the long word created with 0x800000 (set bit 23)
* this tells the board to set the burst clock, and not
* the sample clock
                                                                                                                                                                                                                                                                                             if (ioctl(ics110a, PROGRAM_CLOCK, (int)&speed) != 0)
    return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (ioct1(ics110a,PROGRAM_CLOCK, (int)&speed) i= 0)
    return(-1);
                                                                                                                         calcFoxWord( sample_rate, &speed, (double *)rate);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int arg = 0;
If (loct1(ics110a, BOARD_RESET, &arg, 0) != 0)
                                                                      sample_rate = sample_rate * 0.128;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            calcFoxWord( burst_rate, &speed, &actual);
                                                                                                                                                                                                                                                                                                                                                                                      1f (resolution == BITS16)
    *rate = *rate * (1.0/0.256);
                                                                                                                                                                                                                                                         *rate = *rate * (1.0/0.128);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ics110a_adc_data_fifo_reset(ics110a)
int
    ics110a;
/*
    resets the adc data FIFO.
*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               speed = speed | 0x800000L;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            resets the ICS-110a,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           double actual;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           long speed;
                                                                                                                                                                                                                                                                                                                                  return (0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return (0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return (0);
                               else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     long speed,
/* a double value representing the desired sampling rate in KHz
* to calculate the speed of the fox crystal in MHz:

* for 16 bit mode -> MHz = desired * 0.256

* for 12 bit mode -> MHz = desired * 0.128
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  * call the fox prog sbrtn to calculate an int
* send this int to the loctl
* set the actual speed that the foxprog sbrtn came up with
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* find out if we are using 16 bit or 12 bit mode */
if (resolution == BITS16)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ics110a_set_sample_rate(ics110a,sample_rate,rate,resolution)
int ics110a;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int arg = block_count-1;
if (loctl(icsl10a, BLOCK_COUNT_FPDP, &arg, 0) != 0)
                                                                                                                                                                                                                                                                                                                                             int arg = space_code;
if (loct1(lcs110a,VSB_SPACE_CODE,&arg,0) != 0)
    return(-1);
                                                                                             int arg = base_addr;
if (loctl(ics110a,VSB_BASE_ADDR,&arg,0) != 0)
    return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         sample_rate = sample_rate * 0.256;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       ics110a_set_block_count_fpdp(ics110a,block_count)
                                                                                                                                                                                                       ics110a_set_vsb_space_code(ics110a, space_code)
int ics110a;
int space_code;
/* sets the vsb space code.
* 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sets the onboard acquistion clock
                                       sets the vsb base address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   sets the fpdp block_count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              block_count;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sample_rate;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             resolution;
   base_addr;
                                                                                                                                                    return(0);
                                                                                                                                                                                                                                                                                                                                                                                                  return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              cs110a;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int
double s
double
int
/*
int
/**
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          tht * * *
```

```
int arg = 0;
if (loctl(ics110a,ADC_DATA_FIFO_RESET,&arg,0) != 0)
return(0);
return(0);
lcs110a_read_adc_data_fifo(ics110a,buffer,size)
int lcs110a;
buffer;
int *buffer;
int *buffer;

* reads *size* data words into *buffer*.

* reads *size* data words into *buffer*.

f (read(ics110a,buffer,size*2) != size*2)
return(0);

ceturn(0);

short *status;

* reads status register.

*
```

```
bcopy((char *)hp->h_addr, (char *)&server.sin_addr, hp->h_length);
status = connect(sock, (struct socckaddr *)&server, sizeof(server));
if(status < 0) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             f (nbytes == -1)
printf("SocketRead: error reading data, errno = %d\n", errno);
                                                                                                                                                                                                                                                                          Purpose: reads data sent across a socket connection.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Purpose: Sends data across a socket connection.
                                                                                                                                    printf("connection established ...\n"); return(sock);
                                                                                                                                                                                                                                                                                                               Rev: 02/02/94 (MEP) - Creation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     while (nbytes < size) {
    nbytes += read(sid, source, size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Rev: 02/02/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                int SocketRead(sid, source, size)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SocketWrite(sid, source, size)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SocketWrite
                                                                                                                                                                                                                                            SocketRead
                                                                               close(sock)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return (nbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (nbytes ==
                                                                                                                                                                                                                                          Name:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int nbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                   char *source;
int size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        nbytes = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            char *source;
int size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int nbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int sid;
                                                                                                                                                                                                                                                                                                                                                                                      Purpose: Connect to a named socket as a stream type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sockaddr_in server;
hostent *hp, *gethostbyhname();
status, sock;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int createConnectionSocket(servername, port)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                status = -1;
printf("waiting for a connection\n");
while(status == -1) {
  sock = socket(AF_INET, SOCK_STREAM, 0);
                                                    Author: Michael Phillips
                                                                                       Module: main routine
                                                                                                                                                                                                                                                                                                                                                         30720
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Rev: 02/02/94 (MEP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Name: createSockets
                                                                                                                                                                                                                                                                include <sys/types.h>
include <sys/socket.h>
include <netinet/in.h>
                                                                                                                                                                                              Include Files:
                     Program Name:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           char dBuff[BLK_SIZE];
                                                                                                                                                                                                                                                                                                                                                                                                                          Global Data
                                                                                                                                                                                                                                                 finclude <stdio.h>
                                                                                                                                                                                                                                                                                                                      include <netdb.h>
                                                                                                                           Function:
                                                                                                                                                                                                                                                                                                                                                       #define BLK_SIZE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             char *servername;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   extern ermo;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int port;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              struct
struct
int
```

# racconfimmenyds/we/ws/sy/host/sodket.connedt avds/c

nbytesTotal = 0; while (nbytesTotal < size) { if (size < 1024) ( nbytes = witte(sid, source, size); if (nbytes != size) {

int nbytesTotal;

server.sin\_port = port;
server.sin\_family = AF\_INET;
hp = gethostbyname(servername);
if (hp == 0) {
forint(stderr, "unknown host\n");
exit(2);

```
if (nbytes == -1)
    printf("SocketWrite: error writing data, errno = $d\n", errno);
else
    printf("SocketWrite: error writing all data $d\n", nbytes);
                                                                                                                                        nbytes = write(sid, source, 1024);
if (nbytes != 1024) {
   if (nbytes != -1)
       printf("SocketWrite: error writing data, errno = %d\n", errno);
   else
                                                                                                                                                                                                                                                                                                                                                                                                  printf("SocketWrite: error writing all data 0x%x\n", nbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           printf("SocketClose: closing connection\n");
printf("SocketClose: close status = %d\n", close(sid));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     nbytes = write(sid, &go, sizeof(go));
if (nbytes != sizeof(go))
if (nbytes == -1)
printf("error writing data, errno = &d\n", errno);
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Purpose: Sends data across a socket connection.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Purpose: tells server to send next block.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       printf("nbytes not equal to size\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Rev: 02/02/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Rev: 02/03/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Name: sendHandshake
                                                                                                                                                                                                                                                                                                                                                                                                                                               Name: SocketClose
                                                                                                                                                                                                                                                                                                       nbytesTotal += nbytes;
source += nbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int nbytes;
unsigned short go = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SocketClose(sid)
                                                                                                                      else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int sid;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int sid;
```

### racoon:/mnt/avds/v5.0/sk/y/platform0/ap0/ap0progre

printf ("AP0: Split app shared memory address = 0x%x \n", hostShmP0AP0); fflush (stdout);

hostShmPOAPO = (struct IOControl \*)get\_share\_mem\_addr();

mprotect ((caddr\_t)hostShmP0AP0, sizeof(struct IOControl), UCACHE);

/\* Set split app shared memory buffer pointers

module level variables

void signalCatcher();

hostShmP0AP0->Status[0] = 0;

```
finish !! \n*);
|= PLATFORM_READY) ||
                                                                               Waiting for initial start from host\n*);
                                                                                                                                        while (hostShmPOAPO->Status[0] != SYSTEM_START);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                This function services the SIGUSR1 signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = AVDS_EXIT;
= AVDS_EXIT;
= AVDS_EXIT;
= AVDS_EXIT;
                                  /* Wait for reset release from host
                                                                                                                                                                                                                                                                                                                                                                                              (iposhmAP3->status[BUFF_A]
while ((iposhmAP1->status[BUFF_B]
(iposhmAP2->status[BUFF_B]
(iposhmAP3->status[BUFF_B]
                                                                                                                                                                                                                                                                                                                                                                               .pcShmAP2->Status[BUFF_A]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                              /* allow ap's to finish */
printf ("APO: Waiting for AP's
while ((ipcShmAPI->Status(BUFF_
                                                                                                                                                                                 printf ("APO: Started !! \n");
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Function: signalCatcher
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     exiting \n.);
                                                                                                                                                                                                                                             stat = dataDist(argv[8]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1pcShmAP3->Status [BUFF_A]
1pcShmAP1->Status [BUFF_B]
1pcShmAP2->Status [BUFF_B]
1pcShmAP3->Status [BUFF_B]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              .pcShmAP1->Status[BUFF_A]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pcShmAP2->Status[BUFF_A]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Tell APx to exit */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Arguments: None
Returns: N/A
                                                                           printf ("APO: W
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           End simple test
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf ("APO: e:
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void signalCatcher()
                                                                                                                                                                                                                                                                                          (stat != -1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          waitFlag = 0;
                                                                                                                                                         shmatflag);
                                                                                                                                                                                                                                                                                                                                                                                                                                                        shmat flag);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  !pcShmAP3 = (struct BufMixIn *)bolt_shmat (shmid30, shmaddr, shmatflag);
                                                                               printf (*AP0: Success on shmget AP1 mem0, shmid10 = %d \n", shmid10); fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                            printf (*APO: Success on shmget AP2 mem0, shmid20 = %d \n", shmid20);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       printf ("APD: Success on shmget AP3 mem0, shmid30 = %d \n", shmid30);
fflush (stdout);
                                                                                                                                                                                   printf ("APO: Success on shmat AP1 mem0, ShmAP1 = 0x*x vme = *x\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ShmAP2 = 0x8x vme = 8x/n.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ShmAP2 = 0x%x vme = %x\n*,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (waitForSignal() == 0) {
printf ("AP1: tlmeOut occurred waiting for SIGUSR1 signal.\n");
fflush (stdout);
                                                                                                                                          !pcShmAP1 = (struct BufAccIn *)bolt_shmat (shmid10, shmaddr,
                                                                                                                                                                                                                                                                                                                                                                                                                                         ipcShmAP2 = (struct BufAccIn *)bolt_shmat (shmid20, shmaddr,
                                    shmid10 = bolt_shmget (memkey10, nemsize10, shmgetflag);
                                                                                                                                                                                                                                                                                                                                 shmid20 = bolt_shmget (memkey20, memsize20, shmgetflag);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            shmid30 = bolt_shmget (memkey30, memsize30, shmgetflag);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1860_signal (SIGUSR1, (void *) signalCatcher);
                                                                                                                                                                                                                            apv2vme((unsigned long *)ipcshmAPl));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       apv2vme((unsigned long *)lpcshmAP2));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  apv2vme((unsigned long *)ipcshmAP3));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf ("APO: Success on shmat AP2 mem0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           printf ("APO: Success on shmat AP3 mem0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* wait for the host to signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             host_kill (pid, SIGUSR1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Setup signal catcher
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* release the host
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* APO processing
                                                                                                                                                                                                          1pcShmAP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Begin simple test
                                                                                                                                                                                                                                               fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                    fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1pcShmAP3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fflush (stdout);
                                                                                                                                                                                                                                                                                          /* AP2Shm0 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* AP3Shm0 */
/* AP1Shm0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            exit (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *
```

# acoonnimuavas/v5/0/s/sy/platform0/apo/apoprozite

```
Arguments: None
Returns: 1 - signal received, 0 - time out ocurred
                                                                                                                                                   This function waits for the SIGUSR1 signal from the host Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                        /* wait for approx. 100 secs. */
                                    Function: waitForSignal
OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                   waitFlag = 1;
while (waitFlag && timeOut--)
    sleep(1);
if (timeOut == 0)
    return (0);
else
                                                                                                                                                                                                                                                                                    int timeOut = 100;
                                                                                                                                                                                                                                      int waitForSignal ()
                                                                                                                                                                                                                                                                                                                                                                                                                   return (1);
```

```
/* calculate time series values for display */
/* exit processing if errors occur */
/* Take IFFO integrity (test mode only) */
/* Take samples from ICS110A VME FIFO */
/* Display debug on demux */
/* Direct writes over IBUS (non-DMA) */
/* Display debug information */
                                                                       /* Demux timeseries data */
/* Take samples from ICS110A VSB FIFO */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FIFO, status & control registers */
0xb8008000
0xd00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (DEAD_COUNT_56SEC / 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DOLL_getpid ( );
memcpy ( void *, int);
apv2sp( UL * );
apv2vme( int * );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              UL *);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       demuxBuffer(UL *, UL *);
demuxSamplesFast(short *, UL *
demuxSamplesVect(UL *, UL *);
fillSkyBuff(UL *);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     usleep(unsigned);
bolt_getpid();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    sleep( unsigned );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* addresses for the ICS 110 FI
#define ICS_STATUS_ADDR
#define ICS_CONTROL_ADDR
#define BAD_COUNT_5.6SEC
#define NODATA_STARR_TIMEOUT
#define NODATA_NORM_TIMEOUT
                                                                                                                                                                                                                      define MOTIF_DISPLAY
define STOP_ON_ERROR
define ICS_FIFO_TEST_MODE
define ICS_VME_MODE
define PRINT_ALL
define LOOPING_OUTPUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int demuxSamplesVect(UL *, UL
int fillsKyBuff(UL *);
int close_stream(int);
int write_data(int);
int open_stream(char *);
                            0
                                                                                                                                                                                                                                                                                                                                                                                                                                             external declarations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               * forward declarations
                                                                                                                excluded facilities
                  #define DEMUX_DATA
#define ICS_VSB_MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        local constants
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void printSetup();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   extern void extern int extern int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                extern void
extern void
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      extern int
                                                                                                                                                                                      #if FALSE
                                                                                                                                                                                                                                                                                              define F
                                                                                                                                                                                                                                                                                                                                                                     endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Receive samples from file (old format) */
                                                                                                                                               This program acquires data from the ICS 110 analog input board, demultiplexes it into the AVDS frame format, and distributes the demultiplexed samples to both an AP and memory storage. Design uses scalar routines to perform a two-stage demux that is optimized for the
                                                                                                                                                                                                                                                        Rev History: 4/12/95 (MEP) - initial design. Runs with continuous data sampling.

4/13/95 (MEP) - modified to incorporate data stream from a file or A/D
from a file or A/D
nodified to retrieve data over VSB
to enable data collection from the ICS-110A board. Also added packet switching (DEMUX cycle A and TRANSFER
/* Send timeseries data to VSB memory */
/* Send timeseries data to AP123 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* Configure ICS110A as data source */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Configure ICS110A as data source
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Send commands to 166
                                                              OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
email: phillipm@nosc.mil
                                                                                                                                                                                                                                                                                                                                                                                                                  cycle B)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              include <vector.h.
include <system.h.
include <system.h.
include <sky/boltprotos.h.
include <sky/boltprotos.h.
include <sky/boltprotos.h.
include <sky/boltprotos.h.
include *lostshm.h"
include 'lostshm.h"
                                             Program: dataDist
                                                                                                                                                                                                         scalar routines to per
SKYbolt architecture.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            included facilities
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             include "dataDist.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 include <stdlib.h>
include <malloc.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #define VSB_OUTPUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <stdio.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lifdef RUN_FOREVER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ifdef RUN_AVDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fdef PLAYBACK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fdef FILEMODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 define FILE_10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               define MEM_IO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              define A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #include
```

racoon/mnt/avds/v/5.0/slx/platform0/apo/cataDtstrc

sting for Mike Phillips

```
Wed Apr,23 14,31:53 1997
```

```
ics_status = (short *) valloc ( sizeof( short ) );
lcs_control = (short *) valloc ( sizeof( short ) );
skyBuff = (UL *) valloc ( BUFFER_SIZE );
if (skyBuff == NUL.) (
   printf('databist: ERROR: Can not allocate storage for SkyBurst buffer \n^);
printf('databist: Program terminating \n^);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ( passBuff == NULL) (
printf('databist: ERROR: Can not allocate storage for 1K x 10 buffer \n");
printf( "databist: Program terminating \n" );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      muxBuff = (UL *) valloc ( BLOCK_SIZE );
  (demuxBuff == NULL) {
    printf( databist: ERROR: Can not allocate storage for demux buffer A\n*);
    printf( "databist: Program terminating \n* );
                                                      ***
                                                                                                                                                                       * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ***
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* place some data in UNCACHE pool for I/O purposes.

* NOTE: placing the I/O buffers into the UNCACHE pool will decrease * /* performance. Suffering the cache flushes prior to I/O causes /* 10 to 1 less overhead then processing out of the uncache pool mprotect ( caddr_L)ics_status, sizeof( short ), UNCACHE ); mprotect ( caddr_L)ics_control, sizeof( short ), UNCACHE ); mprotect ( caddr_L)ipcShmAPl, sizeof(long)*2, UNCACHE); mprotect ( caddr_L)ipcShmAPl, sizeof(lipcShmAPl), UNCACHE); mprotect ( caddr_L)ipcShmAPl, sizeof(lipcShmAPl), UNCACHE); mprotect ( caddr_L)ipcShmAPl, sizeof(lipcShmAPl), UNCACHE);
                                          file descriptor for file input mode
short pointer to data buffer
placeholder for data channel swapping
counter for data channel swapping
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                support input from a file, format is same as A/D stream
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fill dummy buffer, if not using the A/D as data source
                                                                                                                                                                     system
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* status of data input s
/* pointer to mem_status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     printf("\nERROR opening file %s\n\n", filename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                  passBuff = (UL *) valloc ( BUFFER_SIZE );
                                            * * * *
                                                                                                                                                                                                                                                            bolt_pid = bolt_getpid ( );
                                                                                                                                                                                                                                                                                               /* allocate memory buffers
                                                                                                                                                             mem_status = 0;
*stat = &mem_status;
                                                          ò
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                #ifindef A2D
fillSkyBuff (skyBuff);
                                                            11
                                        int fd = 0;
short *fileShort
                                                                        tempShort;
                      FILE_IO
                                                                                          chanSet;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return( -1 );
                                                                                                                                         #ifdef MEM_IO
                                                                                                                                                                                                                              printSetup();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          demuxBuff
                     11fdef
                                                                                                        endî f
                                                                                                                                                                                           endî f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    endi f
                                                                                      int
                                                                               *******
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ****
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   `*
                                                                                                                                                                                                                                                                                                                          Rev History: 4/11/95 - initial design.ep)
5/14/95 - (mep) modified to use vsb bus instead of
front panel for ICS110A support. Design
sends data in alternating cycles, i.e.
demux -> Transfer.
                                                                                                                                                                                                                                                          This function is the routine that provides the processing loop for gathering the A/D data from the ics110, demultiplexing it, and distributing it to all destinations.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             counter for file 10 decoding
index into a,b status and framecount
Watchdog counter for ICS FIFO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       buffer to write to [0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ibus dest
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          dest
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* loop counter for buffer transfers
/* number of buffer transfers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bolt.pid, /* SKY process id bolt.pid, /* SKY process id buffFlag = VSB_OUTPUT, /* flag for data control ibusKfrSize = 0, /* size for variable transfer size ibusOffset, /* offset to current ibus xfr block ibusDest = 0, /* Ibus dest address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              64K X 10 buffer
A/D dest buffer address
buffer to 'page' to final VSB
buffer to 'pagg' to final ibus
VSB dest address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            skyBurst data is read to here
                                          (sizeof(struct DataAccIn)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    VSB dest address
place holder for ibusDest
                                                                                                                                      OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            number of values read
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    offset to next buor read from [1]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 X 10 buffer
/* offset constants for a/b buffers */
#define IBUS_BUFF.A 0
#define IBUS_BUFF.B12 (sizeoi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ****
                                                                                                                         Function: dataDist
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *
                                                                                                                                                                                                            Arguments: None
                                                                                                                                                                                                                              Returns: N/A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     dataDist (filename)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          rameCount = 0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ibusDest = 0,
sample = 0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *ics_control;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *fileLong =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              short *ics_status,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *demuxBuff,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bufIndex,
deadCount;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *skyBuff,
*passBuff,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *outBuff,
*outBuff2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *VSBDest,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *a2dBuff,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        buffer,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BCB[2];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *filename;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     iread;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   lifndef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Z C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int d
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ωľ
```

return(-1);

4:31

```
* Wait for FIFO 1/2 full on ICS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* get data samples for 1 buffer
#lfdef DEBUG
printf ( "dataDist: Asking for 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #ifdef A2D
#ifdef ICS_FIFO_TEST_MODE
                                                                                                                                                                 bufIndex = frameCount $ 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case IBUS_OUTPUT:
buffFlag = VSB_OUTPUT;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                buffFlag = DEMUX_DATA,
/* set decode mode
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           outBuff2 = demuxBuff;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        a2dBuff = demuxBuff;
outBuff = demuxBuff;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      reset pointers */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf ( "dataDist
[flush ( stdout );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              case VSB_OUTPUT;
                                                                                        ibusOffset = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while(1)
                                          printf ( "dataDist: bufIndex address (VME): 0x4x\n",apv2vme(&bufIndex));
printf ( "dataDist: buffFlag address (VME): 0x4x\n",apv2vme(&buffFlag));
printf ( "dataDist: Starting Data Collection.\n" );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* get BCB from memory board
move_to_BOLT((UL)VSB_MEM_WRITE_POINTER_ADDR, 1, (UL)BCB, 2,
VSB_BUS | TRANS_WALL | LONG_DMA | SINGLE_DMA | VSB_SYS | BLKS512);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if ((deadCount*10) == 0) {
    /* get STATUS from memory board
    move_to_BOLT((UL)VSB_MEW_STATUS_POINTER_ADDR, 1, (UL)stat, 1,
    VSB_BUS | TRANS_WALL | LONG_DMA | SINGLE_DMA | VSB_SYS | BLKS512);
                                                                                                                                                            *
                                                                                                                                                                                                                                                                                   *
                                                                                                                                                                                                                                                                                                                                     /* get BCB from memory board
move_to_BOLT((UL)VSB_MEM_WRITE_POINTER_ADDR, 1, (UL)BCB, 2,
VSB_BUS | TRANS_WALL | LONG_DMA | SINGLE_DMA | VSB_SYS | BLKS512);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  move_from_BOLT((UL)BCB, (UL)VSB_MEM_WRITE_POINTER_ADDR, 1, 2, VSB_BUS | TRANS_WALL | LONG_DMA | SINGLE_DMA | VSB_SYS | BLKS512);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1f (mem_status == -1) (
    printf("databist: Exiting on Tape ERROR or EOF.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 printf ("dataDist: Walting for Data, stat = &d.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     VSBDest = (unsigned long *) (VSB_MEM_BASE_ADDR + BCB[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VSBDest = (unsigned long *)(VSB_MEM_BASE_ADDR + BCB[0]);
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                              if ((deadcount*10) == 0)
printf ("dataDist: Walting for Tape Drive.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* calc VSB destination or source for MEM_IO mode
                                                                                                                                          /* Inform host that data distribution is ready
                                                                                                                                                                                          hostShmPOAPO->Status[0] = PLATFORM_READY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* start infinite processing loop
while (1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    while (BCB[0] == BCB[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           #ifdef MEM_IO
/* wait for data to arrive
deadCount = 0;
                                                                                                                                                                                                                                                                 /* wait for data to arrive
deadCount = 0;
do {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   while (BCB[1] != 0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* initialize BCB */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  deadCount++;
                                                                                                                                                                                                                                                                                                                                                                                                                                             deadCount++;
                                                                                                                                                                                                                                     #ifdef MEM_IO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #1fdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sleep(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BCB[0] = 0;

BCB[1] = 0;
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           )
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*
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            **
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ---
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *
has
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "dataDist: Asking for 0x%x bytes \n", BUFFER_SIZE );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* toggle for output only if status indicates SEND_DATA
if (hostShmPOAPO->Status[bufIndex] == SEND_DATA) {
   buffFlag = IBUS_OUTPUT;
   hostShmPOAPO->Status[bufIndex] = PLATFORM_BUSY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 #ifndef A2D

/* wait for oupcuts to be ready and read before sending
/* next frame
if (frameCount >= 2)
while (hostShmPOAPO--Status[bufIndex] != SEND_DATA);
printf("dataDist: Sending frame %d\n", frameCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* transfer all blocks (sub-frames) until a complete frame |
/* been transfered. Data is read over VSB and distributed of VSB and di
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          move_to_BOLT( (UL)ICS_STATUS_ADDR, 0, (UL)ics_status,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* set which process will run this loop
switch (buffFlag) (
case DENUX_DATA:
/* Force 1st 2 frames to be sent out immediately
if (frameCount < 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hostShmPOAPO->Status[bufIndex] = SEND_DATA;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  hostShmPOAPO->Status[bufIndex] = DECODE_DATA;
                                                                                                                                                                                                                                                                                                                                                   /* set index into Status and frameNum array
```

#ifdef ICS\_VSB\_MODE
/\* Wait for FIFO 1/2 full on ICS.
deadCount = 0, endif

\*

deadCount = 0; usleep(100);

/ while ((\*ics\_status) & 0x2000);
move\_to\_BOLT((UL)ICS\_VSB\_FIFO, 0, (UL)skyBuff, LONG\_BUFFER\_SIZE/2,
VSB\_BUS | TRANS\_WALL | LONG\_DMA | BLOCK\_DMA | VSB\_SYS | BLKSIk);
move\_to\_BOLT((UL)ICS\_VSB\_FIFO, 0, (UL) (skyBuff+(LONG\_BUFFER\_SIZE/2),
VSB\_BUS | TRANS\_NOWAIT | LONG\_DMA | BLOCK\_DMA | VSB\_SYS | BLKSIk);
hostinmPOAPO->flightStatus = AVDS\_OK;

#ifdef ICS\_VME\_MODE

.... VME\_BUS | TRANS\_WALL | SHORT\_DMA | SINGLE\_DMA | A24 );
while ((\*ics\_status) & 0x0002); move\_to\_BOLT( (UL) ICS\_STATUS\_ADDR, 0,

move\_to\_BOLT((UL)ICS\_WHE\_FIFO, 1, (UL)skyBuff, LONG\_BUFFER\_SIZE/2,
VME\_BUS | TRANS\_WALL | LONG\_DMA | BLOCK\_DMA | A24);
/\* Check for FIFO 1/2 full on ICS.
\*

move\_to\_BOLT( (UL)ICS\_STATUS\_ADDR, 0, (UL)Ics\_status, 1, VME\_BUS | TRANS\_WALL | SHORT\_DWA | SINGLE\_DWA | A24 ); while ((\*ics\_status) & 0x0002);

move\_to\_BOLT((UL)ICS\_VME\_FIFO, 1, (UL)(skyBuff+(LONG\_BUFFER\_SIZE/2)),

VME\_BUS | TRANS\_WALL | LONG\_DMA | BLOCK\_DMA | A24);

#ifndef A2D iread = BUFFER\_SIZE;

if (buffFlag == DEMUX\_DATA) "ifdef FILE\_IO usleep(5000);

iread = read(fd, control + skyBuff, BUFFER\_SIZE);
if (iread != BUFFER\_SIZE)
 printf (\*databist: FNN OF FTTE or print)

printf ("databist: END OF FILE or ERROR reading data file\n");
closeStream(fd); return (-1);

else if (buffer > 10) (
 1860Addr = (((unsigned long \*)!pcShmAP3) + 1busOffset);
 if (bufindex == 0)
 1860Addr += IBUS\_BUFF\_A;

ibusXfrSize = LONG\_24K;

\* \* \* \* /\* select which AP based on the decrementing index "buffer"
if (buffer > 47) (
1860Addr = (((unsigned long \*)lpcShmAP1) + ibusoffset);
if (bufindex == 0) 1860Addr = (((unsigned long \*)!pcShmAP2) + ibusOffset);
1f (bufIndex == 0) \* fileShort = (short \*)skyBuff;
chanSet = SHORT\_SAMPLES\_PER\_BUFFER;
while (chanSet--) {
 tempShort = \*fileShort++; /\* save 100Hz into temp demuxSamplesFast((short \*)skyBuff, passBuff); while (sample--)
\*(fileShort - 1) = \*fileShort++; memcpy(a2dBuff, skyBuff, 0x5000);
#endif demuxBuffer(passBuff, a2dBuff); /\* only process alternating cycles
switch (buffFlag) ( 1860Addr += IBUS\_BUFF\_B12; 1860Addr += IBUS\_BUFF\_B12; 1860Addr += IBUS\_BUFF\_A; 1860Addr += IBUS\_BUFF\_A; \*fileShort++ = tempShort; ibusXfrSize = LONG\_24K, sample = NUM\_CHAN - 1; else if (buffer > 31) demultiplex case DEMUX\_DATA: #ifndef MEM IO "ifdef MEM\_IO lifdef DEBUG else printf ( fflush ( endi f printf

racoon//mnt/avds/v/5/0/s/ky/plafform0/ap0/dataDlstro

'n,

```
/* all other modes.

BCB[1] += SAVE_DATA_SIZE;

if (BCB1] == VSB_END_ADDR)

BCB[1] = INITIAL_VSB_OFFSET;

move_from_BOLT((UL)BCB, (UL)VSB_MEM_WRITE_POINTER_ADDR, 1, 2, VSB_BUS | TRANS_WALL | LONG_DNA | SINGLE_DMA | VSB_SYS | BLKS512);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("dataDist: BCB_Write = %x, BCB_Read = %x \n", BCB[0], BCB[1]);
#endif
                                                           *ics_control &= 0,
move_from_BOLT( (UL)ics_control, (UL)ICS_CONTROL_ADDR, 0, 1,
VME_BUS | TRANS_WALL | SHORT_DMA | SINGLE_DMA | A24 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           #Ifdef MEM_IO
/* if MEM_IO data is received from VSB memory and not written.
/* so the read pointer is updated for MEM_IO and the write for
                  /* update the offset of where to write the next data block
/* NOTE: Host now updates the BCB to allow the host to update
/* the data blocks with intermediate results
BCB[0] += SAVE_DAT_SIEE;
if (BCB[0] == VSB_END_ADDR)
BCB[0] = INITIAL_VSB_OFFSET;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Turn off ICS.
move_to_BOLT( (UL)ICS_CONTROL_ADDR, 0, (UL)ICS_CONTROl, 1,
VME_BUS | TRANS_WALL | SHORT_DMA | SINGLE_DMA | A24 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           irameCount++; /* increment processed frame counter */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                case VSB_OUTPUT;
/* update destination pointer for long term storage
#ifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* exit processing loop when signaled from the host *
if (hostShmPOAPO->Status[0] == AVDS_STOP) (
printf ( *databist: Received Stop from host.\n* );
                                                                                                                                                                                                                                                                                                                                                                          = frameCount;
                                                                                                                                                                                                                                                                                                                                    | DoShmAP2-FrameNum[bufIndex] = frameCourt
| DoShmAP3-FrameNum[bufIndex] = frameCourt
| DoShmAP3-FrameNum[bufIndex] = DATA_SENT;
| DoShmAP2-Status[bufIndex] = DATA_SENT;
| IpoShmAP3-Status[bufIndex] = DATA_SENT;
                                                                                                                                                                                                                                                                                                                    [pcShmAP1->FrameNum[bufIndex]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ) /* end while(1) */
                                                                                                                                                                                                                                                                       switch (buffFlag)
                                                                                                                                                            return (-1);
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        endi f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       break;
                                                                                                                                                                                                                          endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            break;
                                                                                                                                                                                                                                                                                                               printf ( "dataDist: writing to 1860 address %x, offset %x, size %x/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              move_from_BOLT((UL)outBuff, (UL)VSBDest, 1, LONG_BUFFER_SIZE,
VSB_BUS | TRANS_NOWAIT | LONG_DMA | BLOCK_DMA | VSB_SYS | BLKS1k);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #ifdef VSB_OUTPUT
#ifndef MEM_IO
/* transfer partial output buffer (page) to all destinations */
/* write to VSB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ibusDest = apv2sp1860Addr);
move_from_BOLT((UL)outBuff2, (UL)ibusDest, 1, ibusXfrsize,
IDMA_BUS | TRANS_NOWAIT | LONG_DWA | SINGLE_DMA);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf ( "dataDist: writing to VSB address {x\n", VSBDest);
                                                                                                                                                                                                                                                 * transfer only the 1st 54 blocks (53@24K + 108K = 1280K)
                                                             ise if (buffer == 10) {
1860Addr = ((unsigned long *)ipcShmAP3) + ibusOffset);
if (bufIndex == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* move destination pointer to next buffer slot
#ifndef MEM_IO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   a2dBuff += LONG_SAMPLES_PER_BUFFER;
                                                                                                                                                                               1860Addr += IBUS_BUFF_B3;
ibusXfrSize = LONG_8K;
1860Addr += IBUS_BUFF_B3,
                                                                                                                                1860Addr += IBUS_BUFF_A;
                          ibusXfrSize = LONG_24K;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  a2dBuff += LONG_BUFFER_SIZE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          outBuff += LONG_BUFFER_SIZE;
VSBDest += LONG_BUFFER_SIZE;
outBuff2 += LONG_24K;
Ibusoffset += LONG_24K;
                                                                                                                                                                                                                                                                                                                                                                                                                ibusXfrSize);
                                                                                                                                                                                                                                                                                                                                                                                                                                      #endif
#ifdef IBUS_OUTPUT
                                                                                                                                                                                                                                                                                                                                                                                           ibusOffset
                                                                                                                                                                                                                                                                                                                                                                   1860Addr.
                                                                                                                                                                                                                                                                                               #ifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     case VSB_OUTPUT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           #ifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef A2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            endif
```

### racoon//mnvavds/v5:0/sky/platform0/ap0/dataDistic

**\*** 

printf ( "dataDist: Terminating Data Collection.\n" );

```
This function is the scalar version of the (1 x 10 x 1024) -> (1024 x 10) demultiplexing routine (Stage 1).
     This function is the scalar version of the (1024 \times 10) -> (64k \times 10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf ("demuxBuffer: src = %x, dest = %x \n", src, dest);
                                                                                                                                     Arguments: src - pointer to the source buffer dest - pointer to the destination buffer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Arguments: src - pointer to the source buffer dest - pointer to the destination buffer Returns: status
                                                           OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               memcpy(dest, src, BYTE_SAMPLES_PER_BUFFER);
src += LONG_SAMPLES_PER_BUFFER;
dest += LONG_SAMPLES_PER_CHANNEL;
                                                                                                                                                                                                                                                            Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int demuxSamplesFast(short *src, UL *dest)
                                                                                                                                                                                                                         demultiplexing routine (Stage 2).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    demuxSamplesFast
                                                                                                                                                                                                                                                                                                          int demuxBuffer(UL *src, UL *dest)
                                                   demuxBuffer
                                                                                                                                                                        Returns: status
                                              Function:
                                                                                                                                                                                                                                                                                                                                                                                                     while (chan--) (
#ifdef PRINT_ALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Function:
                                                                                                                                                                                                                                                                                                                                                                                      chan = NUM_CHAN;
                                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *chanDest;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          sample;
                                                                                                                                                                                                                                                                                                                                                   int chan;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        chan,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                UL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = 0x4x\n', ICS_STATUS_ADDR);
= 0x4x\n', ICS_CONTROL_ADDR);
= 0x4x\n', ICS_USB_FIFO);
= 0x4x\n', VSB_MEM_BASE_ADDR);
= 0x4x\n', VSB_MEM_BASE_ADDR);
= 0x4x\n', VSB_MEM_SIZE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OX*X\n", SAVE_DATA_SIZE);
OX*X\n", BLOCK_SIZE);
OX*X\n", NUM_CHAN);
OX*X\n", SAMPLES_PER_CHANNEL);
OX*X\n", LONG_SAMPLES_PER_CHANN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0x%x\n", VSB_MEM_SIZE);
0x%x\n", INITIAL_VSB_OFFSET);
0x%x\n", VSB_END_ADDR);
0x%x\n", VSB_MEM_WRITE_POINTER_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0x8x\n", VSB_MEM_READ_POINTER_A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   BUFFER_SIZE);
SHORT_SAMPLES_PER_BUFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = 0x%x\n*, LONG_SAMPLES_PER_BUFFE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0x*x\n", LONG_BUFFER_SIZE);
0x*x\n", BUFFERS_PER_BLOCK);
0x*x\n", NUM_BLOCKS);
                                                                                                                                                                                                            printf ( "databist: About to return, %d data frames processed\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = 0x8x\n", E
= 0x8x\n", g
                                                                                                                                                                                                                                                                                                                                                                                            This function prints out the defines to the display
                                                                                                                                                                                                                                                                                                        Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "dataDist: AVDS Data Distributor Rev 4.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Printf ("databist: SAVE_DATA_SIZE
printf ("databist: BLOCK_SIZE
printf ("databist: NUM_CHAN
printf ("databist: SAMPLES_PER_CHANNEL
printf ("databist: LONG_SAMPLES_PER_CHANNEL
                                                                                                                                                                                                                                                                                                                                                                                                                                 Rev History: 4/11/95 - initial design
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf ("databist: BUFFER_SIZE
printf ("databist: SHORT_SAMPLES_PER_BUFFER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    printf ("dataDist: LONG_SAMPLES_PER_BUFFER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    print ("datablst: ICS_STATUS_ADDR
print ("datablst: ICS_STATUS_ADDR
print ("datablst: ICS_CONTROL_ADDR
print ("datablst: ICS_VSB_FIFO
print ("datablst: VSB_MEM_BASE_ADDR
print ("datablst: INTIAL_VSB_OFFSET
print ("datablst: INTIAL_VSB_OFFSET
print ("datablst: NNITE_POINTER_ADDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf ("dataDist: READ_POINTER_ADDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ("dataDist: LONG BUFFER_SIZE ("dataDist: BUFFERS_PER_BLOCK ("dataDist: NUM_BLOCKS
                                                                                                                                                                                                                                                                       OS: SKYvect v3.5
Target: Skybolt Shamrock
                                                                                                                                                                                                                                                    Function: printSetup
OS: SKYvect v3
/* close all open devices
#Ifdef FILE_io
closeStream(fd);
#endif
                                                                                                                                                                                                                                                                                                                                            Arguments: None
                                                                                                         frameCount);
return ( 0 );
                                                                                                                                                                                                                                                                                                                                                                  Returns: N/A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf ("dataDist:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf ("dataDis
printf ("dataDis
printf ("dataDis
printf ("dataDis
printf ("\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         printf
printf
printf
printf
printf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ADDR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                EL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ER)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     R);
```

Vavds/v5:0/skv/platform0/ap0/dataDistro racoon://mn

sample = LONG\_SAMPLES\_PER\_BUFFER;
while(sample--) {

```
fprintf(stderr, "Output stream (%s) open failed\n", filespec);
                                                                                                                                                                                                                                                                                                                                                                                                                                                  fprintf (stderr, "Unable to close stream &d\n", filedesc);
return( 0 );
                                                                                                                                                                                                                                                                             This function closes the file associated with filedesc.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   This function opens the file associated with filedesc.
                                                                                                                                                 OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                       Arguments: filedesc - file descriptor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 - file descriptor
                                                                                                                                                                                                                                                                                                                  Rev History: 4/11/95 - Initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  filedesc = open( filespec, O_RDONLY );
if (filedesc < 0)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int openStream( char *filespec )
                                                                                                                                                                                                                                                                                                                                                                        int closeStream( int filedesc )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Function: openStream
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Arguments: filedesc
                                                                                                                                                                                                                                                                                                                                                                                                             if (close (filedesc) < 0)
                                                                                                                                                                                                                                                Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Returns: status
                                                                                                                                 Function:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int filedesc,
                 buff++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return 1;
                                                      return 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    This emulates the A/D board output where data (16bits) is in bits 31-16 and a sync bit is in bit 1 of each data word. The multiplexed data repeats this format continuously.
                                  while(chan--) {
    #Ifdef PRINT_ALL
    #ifdef DEBUG
    printf ("demuxSamplesFast: src = %.8x, chanDest = %.8x, dest = %.8x\n",
                                                                                                                                                                                                                                                                                                                                                                                                         This function fills the buffer with a test pattern:
                                                                                                                                                                                                                         ((short *)chanDest + 1) = *(src + NUM_CHAN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OS: SKYvect v3.5
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Arguments: buff - pointer to array to fill Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                          *(short *)chanDest = *src++;
chanDest += LONG_SAMPLES_PER_BUFFER;
                                                                                                                                                                                                                                                                                                                                                                                                                                                      Function: fillSkyBuff
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      chan 0,1 - 00010002
2,3 - 00030004
4,5 - 00050006
6,7 - 00070008
8,9 - 0009000a
                                                                                                                                 chanDest,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int fillskyBuff(UL *buff)
                                                                                                                                                     dest);
chanDest = dest;
chan = NUM_CHAN;
                                                                                                                                                                                                                                                                                                    src += NUM_CHAN,
                                                                                                                                                                  sleep(1);
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int sample,
                                                                                                                                                                                                                                                                                                                      dest++;
                                                                                                                                                                                                                                                                                                                                                           return 1;
```

# racoon/mnt/avds/v5/0/sky/platform0/ap0/dataDistro

return(0);
)
return filedesc;

for (sample=0; sample<SHORT\_SAMPLES\_PER\_BUFFER; sample++)
for (chan=0; chan=NUM\_CHAN/2; chan++) {
 \*(short \*)buff = chan\*2+1;
 \*(short \*)buff + 1) = chan\*2+2;
 #ifdef PRINT\_ALL
 printf("samp=%d, chan=%d, value=%x\n", sample, chan, \*buff);
 #endif</pre>

Function: openStreamWR

```
Target: Skybolt Shamrock
Author: M. E. Phillips, NRaD, Code 535
Arguments: filedesc - file descriptor
This function opens the file associated with filedesc.

Rev History: 4/11/95 - initial design.

Her History: 4/11/95 - initial design.

Int filedesc = open( filespec, O_RDWR | O_CREAT, 0644 );

filedesc = open( filespec, O_RDWR | O_CREAT, 0644 );

figrintf(stderr, *Output stream [%s] open failed\n*, filespec);

return filedesc;
```

\*

/\* APO processing

```
This function stores the FV's for testing the host-P1/AP0 interface
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            .lle (loop || (hostshmplate-status |= AVDS_EXIT)) (
if (hostshmplate-status == DATA_SENT) (
hostshmplate-status == PLATFORN_BUSY,
printf("Pl/APO: getFV: FVindex=0x*x, frame=*dd, loop=**don",
FVindex, hostshmplate-strameNum,
                               /* wait for approx. 100 secs. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               memcpy(FVindex, hostShmPlAP0, sizeof(float)*64*8);
FVindex += 64*8;
                                                                                                                                                                                                                                                                                                                                                      Rev History: 8/8/95 - (mep) initial design.
                                                                                                                                                                                                                                        OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   loop--;
hostShmP1AP0->Status = RBF_DONE;
                                                      waitFlag = 1, while (waitFlag && timeOut--)
                                                                                                                                                                                                                       Function: getFV
                                                                                                                                                                                                                                                                                                Returns: void
                                                                                                                                                                                                                                                                                 Arguments: None
                         int timeOut = 100;
                                                                                     sleep(1);
if (timeout == 0)
                                                                                                                     return (0);
                                                                                                                                                return (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                       float *FVindex,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int loop=10;
                                                                                                                                                                                                                                                                                                                                                                                                               void getFV()
                                                                                                                                 else
                                                                                                                                                                                                                                                                                                              Waiting for start signal from host\n");
                                                                                                     while (hostshmPlAPG->Status != SYSTEM_START) usleep(250);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Arguments: None
Returns: 1 - signal received, 0 - time out ocurred
                                                                                                                                                                                                                                                                                                                                                                                                                                               This function services the SIGUSRI signal from the host.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   This function waits for the SIGUSR1 signal from the host
Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Rev History: 4/19/95 - (mep) initial design.
                              /* Wait for reset release from host */
                                                                                                                                    printf ("P1/AP0: Started!! \n");
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Function: waitForSignal
OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                           printf ("P1/AP0: exiting \n");
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                Function: signalCatcher
                                                                                                                                                                             rbf_recog( argc, argv);
          *
                                                                                                                                                                                                                                                                                                                                                                                                         Arguments: None
Returns: N/A
/* Begin simple test
                                                           printf (*P1/AP0:
fflush (stdout);
                                                                                                                                                                                                                                                      End simple test
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   void signalCatcher()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              int waitForSignal ()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 waitFlag = 0;
```

*				,
* SCCS Version control header for \$W\$ rev. \$R\$	typedef struct	ū		
* Current Date: %H% %T% Last Change: %G%	int int	nstreams; *inputdim:	/* number of streams */	
FILE NAME : \$M\$.c FACILITY : IMIX	int	*smodes;	<pre>/* Input dimensionality (of each * stream) * / /* number of // /* number</pre>	
CATION :	int	nnodes;	* (of each stream) */ total number of the nodes	
TONTOSE. Static pattern classification using weighed sums of Gaussian radial functions. PROCESSING:	int float	outdim; ***centloc;	* of snnodes) */ /* output dim. (nr. of classes) */ /* matrix of center learn.	
(Describe how this module accomplishes its purpose.) GLOBALS AFFECTED: No external globals	float	***spread; **weight;	/ matrix of spreads (co-variance) */ matrix of weight (to continue) */	_
Date   Author   Reason for revision	unsigned long	ong ntrain,	* nodes) */ /* number of training examplars	
19 AUG 93   William Y. Huang   baseline	float	£m**	/ passed through */ /* mat. for accumulating cross	
16 JUL 94   William Y. Huang   implement streams	float	**partial_w; *rbfout;	products (for training) */ /* partial weights (for training) */	
4 AUG 94   William Y. Huang   Weighted training vector	float )	*output; RBF;		
18 AUG 94   William Y. Huang   implement Laplacian	*			
24 JAN 95   William Y. Huang   Half data (for 32->16 experiments)	* spread fact * variance in	or in a radial basis func a Gaussian odf function	* spread factor in a radial basis function is analogous to the	
19 MAY 95   Rick Snover   Cosmetic and standardization changes.	static float	spread_factor = 1.0;		
	/* FUNCTION DECLARATIONS */ RBF *allocate_rb float **rbf.nodes_e static float **rbf.nodes_e	*allocate_rbf (); *rbf_nodes_eval (); ***rbf_nodes_eval ();		
. Created from: 8ps sis		Usage ();		

: allocate\_rbf /\* FUNCTION DEFINITIONS \*/ IDENTIFICATION PURPOSE: FUNCTION NAME

static float \*\*matrix (); void usleep (unsigned microseconds);

\* SCCS Version control header
\* \$2\* \$M\* \$R\* \$2\*
\* Created from: \$P\$ \$I\*
\* Current Date: \$D\$ \$T\$ Last Change: \$E\$

#define SCCSid "%Z% %M% %R% %D%" #define NNETS

#Include <stdio.h>
#Include <stdib.h>
#Include <math.h>
#Include <a href="Internation">Internation</a> <

#ifdef DEBUG

Allocate an rbf model, initializing spread, m and partial\_w with (float \*) NULL inPUTS dimensions pointer to rbf model, null if error

OUTPUTS: pointer to rbf model, null if error
PROCESSING:
Use malloc() to create space for an rbf, and initialize dimensionality values
GLOBALS AFFECTED: thor | Reason for revision | i Author Date fputs((F), stderr); fflush( stderr );
fprintf(stderr, (F), (X)); fflush( stderr );
fprintf(stderr, (F), (X), (Y)); fflush( stderr );
fprintf(stderr, (F), (X), (Y), (Z)); fflush( stderr );

#define DPRINTO(F)
#define DPRINTI(F,X) fp
#define DPRINTI(F,X,Y) fp
#define DPRINTI(F,X,Y,Z) fp
#else
#define DPRINTI(F,X,Y,Z) fp
#define DPRINTI(F,X)
#define DPRINTI(F,X)
#define DPRINTI(F,X,Y,Z)
#define DPRINTI(F,X,Y,Z)
#define DPRINTI(F,X,Y,Z)
#endif

/\* Vector of input dim (for each
\*\* input stream) \*/
\*\* number of hidden nodes for each
\*\* stream \*/ allocate\_rbf (inpdim, nnodes, nclass, nstreams) baseline 19 AUG 93 | William Y. Huang \*nnodes; int

racoon/mnt/avds/v5.0/skv/platform1/ap0/rbf.c

O

```
* assign memory location for all other rows to be in continuous memory
                                                                                                                                                                                                                                                                                                                                                         * assign one continuous block of memory for the array, starting with
                                                                                                                                                                                                                                                                                                                                                                                                                    mat[1] = (float *) malloc ((unsigned) (sizeof (float) * m * n));
if (mat[1] == NULL)
                                                                                                                                          /* indexing variable */
/* temporary matrix */
                                                                                                                                                                                       mat = (float **) malloc ((unsigned) (sizeof (float *) * m));
                                                                                                                                                                                                                                                                        /* array index 0 for numerical recipes */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* force indexing to start at 1 */
mat[1] = &mat[1][-1];
                                                                                                                                                                                                                                                                                                                                                                            * the array's first element
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                free ((char *) mat);
return ((float **) NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for (i = 2; i <= m; i++)
mat[i] = &mat[i - 1][n];
                                                                                                                                                                                                                                    return (mat);
                                                                                                                                                                                                                                                                                               mat = &mat[-1];
                     static float **
matrix ( m, n)
int m;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return (mat);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   * locations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FUNCTION NAME
                                                                                       int n;
                                                                                                                                                       float
                                                                                                                               int
                                                                                     /* temporary rbf storage variable */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  rbf->weight = matrix (nclass, rbf->nnodes);
rbf->rbfout = (float *) malloc ((unsigned) sizeof (float) * rbf->nnodes);
rbf->output = (float *) malloc ((unsigned) sizeof (float) * nclass);
                                                                                                                                                                                                                                                                                               /* start with one for the unity
* node */
      /* number of output node */
/* total number of streams */
                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* BUILD MATRICES......*/
rbf->centloc = (float ***) malloc (sizeof (float **) * nstreams);
rbf->spread = (float ***) malloc (sizeof (float **) * nstreams);
for (i = 0; i < nstreams; i++)</pre>
                                                                  /* indexing variable */
                                                                                                            ^{\prime\star} allocate all memory necessary to store RBF parameters ^{\star\prime}
                                                                                                                                                                                           rbf->inputdim = (int *) malloc (sizeof (int) * nstreams);
rbf->snnodes = (int *) malloc (sizeof (int) * nstreams);
rbf->outdim = nclass;
rbf->nstreams = nstreams;
rbf->nnodes = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     rbf->centloc[i] = matrix (nnodes[i], inpdim[i]);
rbf->spread[i] = (float **) NULL;
                                                                                                                                                     rbf = (RBF *) malloc ((unsigned) sizeof (RBF));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (rbf->centloc == NULL !! rbf->weight == NULL)
                                                                                                                                                                                                                                                                                                                                                                                  rbf->snnodes[i] = nnodes[i];
rbf->nnodes = rbf->nnodes + nnodes[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   rbf->m = rbf->partial_w = (float **) NULL;
return (rbf);
                                                                                                                                                                                                                                                                                                                                                               rbf->inputdim[i] = inpdim[i];
                                                                                                                                                                                                                                                                                                                     for (i = 0; i < nstreams; i++)
nclass;
nstreams;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return ((RBF *) NULL);
                                                         i,
*rbf;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /*
FUNCTION NAME
                                                   int
RBF
```

```
Compute output of an rbf model given an input vector INPUTS: input vector and an rbf model OUTPUTS: vector of outputs (same as rbf->output) vector of rbf outputs (hidden layer activation)
                                                                                                                                                                                         Reason for revision
                                                                                                                                                                    ------Revision History--
                                                                                                                                                                                                                                                   | added rbout
                                                                                                                                                                                                                     baseline
                                                                                                                                                                                                            i William Y. Huang
                                                                                                                                                                                                                                      12 SEP 93 | William Y. Huang
                                                                                                                                                                                                                                                                                                   rbf_eval (input, rbf, rbfout)
: rbf_eval
                                                                                                                                                                                 | Author
                                                                                                                                            GLOBALS AFFECTED:
                        IDENTIFICATION
                                                                                                                                                                                                         19 AUG 93
                                      PURPOSE:
           FACILITY
                                                                                                                                                                                                                                                                                        float
                                                                                                                                                                              Date
```

IDENTIFICATION : numerical recipes matrices allocation PURPOSE: The \$% \$ numerical recipes routines require matrices indexed at 1. But

: matrix

we need matrices that are a continuous chunck of memory to implement things like really fast matrix multiply.

INPUTS: dimensions of the desired matrix

OUTPUTS: pointer to matrix

racoon://mnt/avds/v5.0/sky/platform1/ap0/rbf.c

/\*-----

Reason for revision

baseline

| William Y. Huang

19 AUG 93

| Author

Date

GLOBALS AFFECTED:

------Revision History-

```
/* re-initialite the input vector pointer for next iteration */
input = input - inpdim[str];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       * the spread is treated the same way like a diagonal covariance
* term in a Gaussian function
                                                    * use register floats that provide register access to the inside of
* the rbf data structure
                                                                                                                                                                                                                                                                                                                                                                                                                                        * the no-spread case .... We can save computation by having a
* separate code that ignores the spread factor
                                                                                                                                                                                                                                                                                                                                                                        /* centroid matrix */
                                                                                                                                                                                                                                                                                       /* normalization */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* difference */
/* Gaussian */
                                                                                                                                                                                                                              /* indexing */
/* indexing */
/* stream index */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Gaussian requires exponentiation */
if (x > 20)
    ** outptr++ = (float) 0.0; /* exp limits */
                                                                                                                                                             *spdr;
*spdr;
*inpdlm = rbf->inputdim;
*smodes = rbf->smodes;
'* indexing
/* indexing
/* indexing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (f--
                                                                                                                                                                                                                                                                                                                             for (str = 0; str < rbf->nstreams; str++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for (1 = snnodes[str]; 1 > 0; --1)
                                                                                                                                                                                                                                                                                                                                                              centptr = &rbf->centloc(str)[1][1];
if (rbf->spread(str) == NULL)
                                                                                                  register float *outptr = rbf->rbfout;
register float *centptr;
register float x;
register float Y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  y = *input++ - *centptr++;

x = x + y * y;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        x = (float) 0.0,
for (j = inpdim(str]; j > 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *outptr++ = exp (-x);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* compute distance */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  X = X / inpdim[str];
                                                                                                                                                                                                                                                                                'outptr++ = (float) 1.0;
                                                                                                                                                               register float *
register int *
register int *
register int register int
register int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           )
else
{
                                                                                                                                                                                                                                                                                                                                                                                                               /* top layer transfer matrix */
/* output vector */
/* number of hidden nodes */
/* hidden node vector */
                                                                                                                                                                                                                                                                                                                                                                                               /* for the first mult. of inner
* product */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* matrix of weights */
/* output vector */
/* misc. variable */
/* indexing */
/* indexing */
/* indexing */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* return output vector
                                                                                                                                                                                                                                                                                                                                   /* the top layer is essentially a matrix multiplication */
for (1 = rbf->outdim; i--;)
           /* input vector */
/* rbf model */
/* output vector */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Evaluate the rbf (hidden) node distances.
INPUTS: Input vector, (pre-initialized) rbf model
INPUTS: vector output (same as rbf->rbfout)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ior | Reason for revision
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | baseline
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return (&output[-rbf->outdim]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *output++ = x;
input = input - nnodes + 1;
                                                                                                                                                                                                                                       /* initialize pointers */
weights = &rbf->weight(1)[1];
output = rbf->output;
nnodes = rbf->nnodes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              : rbf_nodes_eval
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Euclidean distance computations
                                                                register float *weights;
register float *output;
register float x;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              19 AUG 93 | William Y. Huang
                                  **rbfout;
                                                                                                                   nnodes;
register float *input;
RBF *rbf;
                                                                                                                                                                                                                                                                                                                                                                                     X = *weights++;
                                                                                                                                                                                                                                                                                                         *rbfout = input;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Author
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NOTES:
GLOBALS AFFECTED:
                                                                                                                                               register int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IDENTIFICATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FUNCTION NAME
FACILITY
                                                                                                                 register
                                    float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PUR POSE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Date
```

racoon/mnt/avds/v5-0/sky/platform//ap0/rbfro

spdr = &rbf->spread(str](1);/\* spreads matrix \*/
for (i = snnodes[str]; i--;)

/\* input vector \*/
/\* trained (with centroids loaded) \*/

rbf\_nodes\_eval (input, rbf)
register float \*input;
RBF \*rbf;

Listing for Mike Phillips

```
/* difference */
/* Gaussian */
                                        compute distances weighed by the spreads */
           x = (float) 0.0;
for (j = inpdim[str]; j > 0; --j)
```

/\* catch overflow \*/ /\* normalization \*/ /\* Gaussian requires exponentiation \*/
if (x > 20) \*outptr++ = (float) 0.0; \*outptr++ = exp (-x); x = x / inpdim(str);

/\* re-initialize the input vector for the next iteration \*/
input = input - inpdim[str]; /\* shift input vector to the next stream \*/
input = input + inpdim[str];

/\* return output pointer return (outptr - rbf->nnodes);

: rbf\_read\_bin\_model()
: UNIX
: rbf /\* FUNCTION NAME

Read an rbf model written by rbf\_write\_bin\_model() FACILITY IDENTIFICATION

OUTPUTS : binary rbf model PROCESSING: Use C Library functions fwrite() and fread() : file pointer

NOTES:

This routine is probably un-necessary since ascii files are stored fairly efficiently after compression

GLOBALS AFFECTED:

Reason for revision ---Revision History-| baseline 19 AUG 93 | William Y. Huang rbf\_read\_bin\_model(file) FILE \*file; rbf\_read\_bin\_model() | Author Date

/\* inpdim(j) = dimension of j-th
 stream \*/

int

```
* nodes in j-th stream */
* output dimensionality, -1 flags
* an un-initialized condition */
* number of streams */
* misc index and temp torage */
* misc index and temp storage */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fread (&rbf->weight[]][], sizeof (float), rbf->nnodes * outdim, file);
for (i = 0; i < nstreams; i++)</pre>
                                                                                                                                                /* rbf model, NULL flags an * un-initialized condition */
        snnodes[j] = nr. of hidden
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (nstreams != fread (inpdim, sizeof (int), nstreams, file) ||
nstreams != fread (snnodes, sizeof (int), nstreams, file) ||
1 != fread (&outdim, sizeof (int), 1, file))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              rbf = (RBF *) allocate_rbf (inpdim, snnodes, outdim, nstreams);
if (rbf == NULL)
                                                                                                                                                                                                                                        fprintf (stderr, 'binary weights file read error\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                fprintf (stderr, 'binary weights file read error\n');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   rbf->spread[i] = matrix (snnodes[i], inpdim[i]);
fread (&rbf->spread[i][i][i], sizeof (float),
rbf->snnodes[i] *inpdim[i], file);
                                                                                                                                                                                                                                                                                                    inpdim = (int *) malloc (sizeof (int) * nstreams * 2);
                                                                                                                                                                                                if (1 != fread (&nstreams, sizeof (int), 1, file))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for (1 = 0; 1 < nstreams; i++)
fread (krbf->centloc[i][[1][1], sizeof (float),
    rbf->snnodes[i] *inpdlm[i], file);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fread (&j, sizeof (int), 1, file);
if (j == 1)
                                                                                                                                       *rbf = (RBF *) NULL;
                                      outdim = -1;
                                                                                                                                                                                                                                                                                                                           snnodes = &inpdim(nstreams);
                                                                                nstreams;
'snnodes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        return (rbf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         exit (-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     free (inpdim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return (rbf);
                               int
                                                                        int
int
int
fint
RBF
```

racoon/mnt/avds/v5:0/sky/platform1/apo/rbf.c

Display usage help and terminate the program

: Usage() : UNIX : rbf

FUNCTION NAME FACILITY IDENTIFICATION

PURPOSE:

```
fprintf (stderr, "error reading model input file %s\n", argv[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               rbf[neti] = rbf_read_bin_model(inpfile);/* read_model takes care
    * of streams */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         noutputs[neti] = rbf[neti]->outdim; /* set up local variables */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Add input dimension of channel 1 from net 2 to get maximum
* vector size */
max_vect_size += rbf[1]->inputdim[0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Sum input dimensions of channels 2 through 8 from net 1 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf (*P1/APO: Net %d: %d Hidden Nodes, %d Outputs\n",
    neti+1, rbf(neti]->nnodes - 1, noutputs(neti]);
                                                                                                                                                                                                                                                                                                                /* PROCESS COMMAND LINE arguments */

for (1 = 2; 1 < argc && argv[1][0] == '-'; i++) (

if (!strcmp (argv[1], "-factor"),

if (1 i= sscanf (argv[++1), "*f", &spread_factor)) (

fprintf (stderr, "error with the -factor option\n");

Usage (argv[0]); /* Never returns */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else if (!strcmp (argv[i], "-recog")) {
  if ((chanptr = strstr( argv[++i], "srbf" )) == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  chaptr[4] = (char)(neti+1 + '0');
if ((inpfile = fopen (argv[i], "r")) == NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            max_vect_size = 0;
for (net1 = 0; net1 < rbf(0)->nstreams; neti++)
max_vect_size += rbf(0)->inputdim[neti];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               for (neti=0; neti<NNETS; neti++)
                                                                                                           *chanptr;
*vector=(float *)NULL;
                                                                                                                                                                                            for (neti=0; neti<NNETS; neti++)
                                                                                               max_vect_size=0;
                       skipchan=0;
skip_start=0;
skip_end=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fclose (inpfile);
if (rbf[neti] == NULL)
exit (-1);
                                                                                                                                                                number[10];
                                                                                                                                                                                                                             rbf[net1] = (RBF *)NULL;
noutputs[net1] = 0;
ninputs[net1] = 0;
                                                                                                                                                 *FVectPtr;
                                                                         index;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        exit (-1);
                                                                                                                          float
float
char
                                                                                                          char
                     #####
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* number of outputs */
/* file pointer used for both
* model and data input */
/* input vector */
/* vector of outputs */
/* vector of rbf
* (hidden) layer output */
/* indexing variable */
/* thework indexing variable */
/* themporary floating storage */
: a string to be displayed
: writes the input string, usage[] text, max_ratio, and
spread_factor to the console
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* radial basis functions */
                                                                                                                                                                                                                                                                                                                                                         .... but just in case ... */
                                                                                                                                              Reason for revision
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ---Revision History------
                                                                                                                    This function NEVER returns control to the caller.
                                                                                                                                                                                                                                                                            fprintf (stderr, usage, str, spread_factor);
                                                                                                                                                                              | baseline
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    baseline
                                                                                                                                                                                                                                                                                                                                                /* this should already be defined
#ifindef MAX_IMPUT
#define MAX_INPUT 256
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *rbf[NNETS];
noutputs[NNETS];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ninputs(NNETS);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Control the execution of the RBF.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *invec[NNETS];
*outvec;
*rbfout;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           24 JAN 93 | William Y. Huang
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               : argc, argv
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             'inpfile,
                                                                                                                                                                     19 MAY 95 | Rick Snover
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              i;
j;
k;
neti;
max;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 FUNCTION NAME : main()
FACILITY : UNIX
IDENTIFICATION : rbf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int
rbf_recog (argc, argv)
                                                                                                                                        | Author
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Author
                                                                                                  GLOBALS AFFECTED:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GLOBALS AFFECTED:
                                                PROCESSING :
                                                                                                                                                                                                                                                                                              exit (0);
                                                                                                                                                                                                                             Usage (str)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PROCESSING:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PURPOSE:
                                                                                                                                                                                                                                                 char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        float
float
float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int
FILE
                                                                                                                                      Date
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int
                                                                                                                                                                                                           void
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Date
```

racoons/mnt/avds/v5.0/sky/plaitormvapo/rbi.e

9

```
/* GET THE RECOGNIZED CLASS as a MAX of the outvec's */ k\,=\,0\,;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf( "PlAP0: RBF Net %d Class %d\n", neti+1, k ); fflush( stdout );
                                                                                                                                                                       /* run through the hidden layer */
outvec = rbf_eval (invec[neti], rbf[neti], &rbfout);
                                                                                                                                                                                                                                      /* sigmoidal output layer */
/* this brings output to [0,1] for easier handling '
for (j = 0; j < noutputs[neti]; j++)
outvec[j] = 1.0 /
(1.0 + exp (-(outvec[j] - .5) * 4));</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Output activation energies */
for (j = 0; j < noutputs[neti]; j++)
hostShmPlAPO->FaultInd[neti][j] = outvec[j];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Output fault class */
if (hostShmPlAP0->PrintFlag == DISPLAY)
            skip_end = skip_start + index - 1;
                                                                           for (1=0, j=0; i<max_vect_size; i++)
if ( i<skip_start || i>skip_end )
invec[neti][j++] = vector[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ) /* for (neti=0; neti<NNETS; neti++) */
                                                                                                                                                                                                                                                                                                                                                                                                                                                              for (j = 0; j < noutputs[net1]; j++)
if (outvec[j] > max)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             hostShmP1AP0->Status = RBF_DONE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     k = j;
max = outvec[j];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* no error return value */
                                                                                                                                                                                                                                                                                                                                                                                                                                    max = outvec(k);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
usleep( 250000 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return (0);
                                                                                         fprintf( stderr, "error: could not create input vector array\n" );
exit( 0 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fprintf( stderr, "error: could not create vector working space\n" );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* for (neti=0; neti<NNETS; neti++)</pre>
Create input vector array */
((vector = (float *)malloc( (unsigned) (max_vect_size
sizeof( float )) )) == (float *)NULL)
                                                                                                                                                                                                                                                                                                                                                                                               /* ninputs is the sum of the inpdim's of all the streams */
for (ninputs[net1] = 1 = 0; 1 < rbf[net1]->nstreams; i++)
ninputs[net1] = ninputs[net1] + rbf[net1]->inputdim[1];
                                                                                                                                                                                                                                 fprintf (stderr, "Unrecognized option: %s\n", argv[i]);
Usage (argv[0]); /* Never returns */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              invec[net1] = (float *) malloc ((unsigned)(sizeof (float)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  skip_start = net1 * rbf[7]->inputdim[0];
skip_end = skip_start + rbf[7]->inputdim[0] - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Vector[i] = *FVectPtr++;
Sprintf( number, *$7.5fin*, vector[i] );
Vector[i] = atof( number );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      index = rbf[neti-1]->inputdim[neti-1];
skip_start = neti * index;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* normal data format processing */
FVecFbtr = &(hostShmPlAP0->FVect[0](0]);
for (1 = 0; 1 < max_vect_size; i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hostShmPlAP0->Status = PLATFORM_BUSY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* tell the host that the rbf is ready */
hostShmPlAP0->Status = PLATFORM_READY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             while (hostShmP1AP0~>Status != AVDS_EXIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (hostShmPlAP0->Status == DATA_SENT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for (neti=0; neti<NNETS; neti++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      * ninputs(neti))),
if (invec(neti] == (float *)NULL)
                                                                                                                                                                                                                                                                                                                                                 for (neti=0; neti<NNETS; neti++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (neti == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else
* \
                                                                                                                                                                                                            else (
```

```
printf ('P1/AP1: Split app shared memory address = 0x%x \n", hostShmPlAP1);
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                     Rev History: 3/15/95 - (dki) initial design.
4/19/95 - (mep) restructured shared memory framework
and setup signal handlers to syncronize
the startup of each AP with the host.
7/18/95 - (reg, dki) - main application code
moved to function as ().
3/26/96 - (mep) potential bug fix - corrected sizeof in
mprotect instruction.
      /* Get pid, split app shared memory address, and make noncache
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    mprotect ((caddr_t)hostShmPlAP1, sizeof(struct aaData), UCACHE);
                                                                                                                                                                                                                                                                                  This function is the "main" routine runs the Platform 1, API application.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hostShmPlAP1 = (struct aaData *)get_share_mem_addr();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* Set split app shared memory buffer pointers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          i860_signal (SIGUSR1, (void *) signalCatcher);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         main( int argc, char *argv[], char *arge[] )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 printf ("P1/AP1: pid = 0x%x \n", pid);
fflush (stdout);
                                                                                                                                                                                     Target: SKYbolt Shamrock AP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* wait for the host to signal
                                                                                                                                                                         SKYvec v3.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* Setup signal catcher */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               hostShmPlAP1->Status = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      host_kill (pid, SIGUSR1);
                                                                                                                                               Function: main
OS: SKYve
                                                                                                                                                                                                                            Arguments: None
Returns: N/A
                                                              float FVarray[64*8*10];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pid = bolt_getpid ();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* release the host
                                              int waitFlag;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int pid;
                                                                        This program provides the framework for split application with shared
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SCCS Version control header for Plap1.c rev. 1
Created from: /home/garrido/v10.0/platform1/ap1/SCCS/s.Plap1.c 1.2
Current Date: 3/26/96 14:27:11 Last Change: 3/26/96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Sets write through and cache disable
                                                                                                                                                                                                                                                                                              Rev History: 09/08/95 - mep
                                                                                                                     File: Plapl.c
Program: Plaplprog
OS: SKYvec v3.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   void aa(int argc, char **argv);
int bolt_getpid ();
char *get_share_mem_addr();
void usleep (unsigned seconds);
void sleep (unsigned seconds);
int apv2vme(void * );
                                                                                                                                                                                                                                                                                                                                                                                                              #include <stdlo.h>
#include <stdlib.h>
#include <strno.h>
#include <strno.h>
#include <sys/types.h>
#include <sky/boltprotos.h>
#include <sky/bolt_lpc.h>
#include <sky/bolt_shm.h>
#include <sky/bolt_shm.h>
#include <sky/bolt_shm.h>
#include <sky/bolt_shm.h>
#include <nemory.h>
#include <nemory.h>
                                                                                                                                                                                 Execute: N/A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    * module level variables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 external declarations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               forward declarations
                                                                                                                                                                                                   Link list:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void signalCatcher();
void getFV();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      define UCACHE 0x5f
                                                                                                                                                                                                                                                                                                                                                                           #define MAIN_PROG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    define CACHE 0x47
```

#### racoon:/mnt/avds/v5:0/skV/platform1/ap1//P1ap1/c

if (waitForSignal() == 0)

```
This function stores the FV's for testing the host-P1/AP1 interface
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (hostShmPlAPI->Status == DATA_SENT) (
hostShmPlAPI->Status = PLATFORN_BUSY,
printf("PI/API: getFV: FVindex=0x*x, frame=*d, loop=*d\n",
FVindex, hostShmPlAPI->FrameNum,
                                                                                                                                      /* wait for approx. 100 secs. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FVindex = FVarray;
printf("P1/AP1: getFV: FVarray at 0x*x, VME 0x*x\n\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              memcpy(FVindex, hostShmPlAP1, sizeof(float)*64*8);
FVindex += 64*8;
                         Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FVarray, apv2vme(FVarray));
loop || (hostShmPlAP1->Status != AVDS_EXIT))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Rev History: 8/8/95 - (mep) initial design.
                                                                                                                                                                                                                                                                                                                                                    OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            loop--;
hostShmPlAP1->Status = RBF_DONE;
                                                                                                                                                           waitFlag = 1;
while (waitFlag && timeOut--)
sleep(1);
if (timeOut == 0)
    return (0);
                                                                                                                                                                                                                                                                                                                                   Function: getFV
                                                                                                                                                                                                                                                                                                                                                                                             Arguments: None
                                                                                                                                                                                                                                                                                                                                                                                                              Returns: void
                                                                                                                               int timeOut = 100;
                                                                                 int waitForSignal ()
                                                                                                                                                                                                                                                         return (1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           float *FVindex;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   while (loop II
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int loop=10;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 void getFV()
printf (*P1/API: timeOut occurred waiting for SIGUSR1 signal.\n");
fflush (stdout);
                                                                                                                                                                                                                                                                                                                                                                                                                           while (hostShmPlAP1->Status != SYSTEM_START) usleep(250);
                                                                                                                                                                       Waiting for start signal from host\n*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  This function services the SIGUSR1 signal from the host.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Rev History: 4/19/95 - (mep) initial design.
                                                                                                                                     /* Wait for reset release from host */
                                                                                                                                                                                                                                                    Started!! \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              OS: SKYvec v3.5
Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Target: SKYbolt Shamrock
                                                                                                                                                                                                                                                                                                                              exiting \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                            Function: signalCatcher
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Function: waitForSignal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SKYvec v3
                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Arguments: None
Returns: N/A
                                                                                                      /* Begin simple test
                                                                        /* AP1 processing
                                                                                                                                                                   printf ("P1/AP1;
fflush (stdout);
                                                                                                                                                                                                                                            printf ("P1/AP1:
fflush (stdout);
                                                                                                                                                                                                                                                                                                                      printf (*P1/AP1:
fflush (stdout);
                                                                                                                                                                                                                                                                                        aa (argc, argv);
                                                                                                                                                                                                                                                                                                                                                                  End simple test
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void signalCatcher()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         waitFlag = 0;
```

```
racoony/mnt/avds/v5:0/sky/platform1/ap1//P1ap1.jc
```

Returns: 1 - signal received, 0 - time out ocurred

Arguments: None

This function waits for the SIGUSR1 signal from the host

```
Sky Shamrock split application conversion. Unnecessary code stripped
                                                                                                                                                                                                                                                                                                                                                                                                                                       There are eight AA nets. Each net was trained with data that excluded one of the eight accelerometer channels. After the complete 512 element feature vector is read in, work on. This feature vector subset of the vector to ommitting the sixty-four elements corresponding to the accelerometer channel that the selected net is required to ignore. The eight net AA structure allows the detection system to fuction properly in the event that a
      SIGNAL host that the AA platform is ready.

DETERMINE channel features skip region for each net.

LOOP until exit signal is received from host.

If the host signals feature vectors ready,

COPY the 512 element feature vector into the input

Vector array.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A Mean Squared Error (MSE) value is output by each net.
MSEs are floating point values ranging from 0 to 1.0.
                                                                                                                                                                                                                                                                                                              SIGNAL host that the AA output Mean Squared Error values are available for the eight AA nets.
                                                                                                                                                          COPY feature vector into input array excluding feature vector skip regions.
EVALUATE the MSE (MSE())
IF the DISPLAY flag is set,
PRINT the MSE for the net.
STORE the MSE in the host shared memory output
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    handling 100 hidden layers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Single precision (float).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 non-critical accelerometer were to fail.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Reason for revision
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ---Revision History---
                                                                                                                                                                                                                                                                                                                                                                                SLEEP for 250 milliseconds
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  baseline
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             skip_start[NNETS], skip_end(NNETS];
*netfile;
*chanptr;
                                                                                                                                                                                                                                                                                                 data structure.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void aa( int argc, char **argv
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         dt, time[2];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   01 JUL 95 | Thomas Petsche
                                                                                                                                                                                                                                                                                                                                                            ELSE
                                                                                                                                                                                                                                                                                                                                                                                                    RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               FVnet [1000];
i, j, k, m;
skip_count;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Author
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     in.
int
int
char *net.
char *chanptr.
float *vector;
float #wector;
#ifdef TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *n(NNETS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          DKI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DKI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     24 JAN 96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   04 OCT 95
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 float
                                                                                                                                                                                                                                                                                                                                                                                                                                       NOTES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Date
SCCS Version control header for autoassoc.c rev. 1
Created from: /home/garrido/v10.2/platform1/ap1/SCCS/s.autoassoc.c 1.2
Current Date: 4/23/96 09:11:47 Last Change: 4/23/96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           argo, argy - command line options.
hostShmPlAP1 - a 512 element feature vector.
hostShmPlAP1 - elements of the host shared memory output
data structure are altered.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Autoassociator
Controls the execution of the eight auto-correlation
nets on a Sky Shamrock platform.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fprintf( stderr, "%s: %s", argv[0], S );
8
                                                                                                                                                                                                                                                                                                                           Program to compute and print the MSE for each feature vector
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PARSE the command line argument.
CREATE AA nets from network description files.
                                                                                                                                                                                                                                                           7 of 8 input channels based on label.c, net.c, and pat.c received from Siemens
                                                                                                                                                                                                                                                                                                                                                                   Arguments are network-description-file and pattern-file
                                                                                                                                                                                                                                                                                                                                                                                                                                   Copyright 1995 by Siemens Corporate Research, Inc.
Written by Thomas Petsche
Last change July 1995
                                                                                                                                                                         single precision version
weight file is single precision binary
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void usleep (unsigned microseconds);
                                                                                                                                                                                                                                       handles 8 autoassociator nets
                                                                                                         * autoassoc.c
* last modified - 24 Jan 96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         8*64
64
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "autoassoc.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  : aa()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #include #include #include #include #include "hostshm.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                include <stdio.h>
include <stdlib.h>
include <stdlib.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           float dtime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           define CHANSIZE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (define ERROR(S)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       define MAXINP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IDENTIFICATION PURPOSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   define NNETS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FUNCTION NAME
FACILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PROCESSING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #include
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       INPUTS
```

racoon:/mnt/avds/v5:0/sky/platform1/ap1/autoassoc.c

Listing for Mike Phillips

Ved Apr 23 14:33:08 1997

```
#define INPUT_ERROR fprintf( stderr, "Error in reading network description file:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                fprintf( stderr, "\nSyntax: %s net-desc-file pattern-file\n", prg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Read a feed forward network description from a file
Format is the same as that written by WriteNet.
Number of layers, (integer)
Number of neurons in each layer (integers)
Threshold and input weights for each neuron (floats)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         pointer to NET if successful
NULL if unsuccessful (nothing read or error in input)
                                                                                                                                                                                                                                                                                                                                                                                                AA time %.3f \n", dt );
                                  MSE %7.5f\n*, j,
                                                                                                                              hostShmPlAPl->MSEout[j] = MSE(n[j], FVnet,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fname - name of the file to read from MUST BE IN CORRECT FORMAT!!!
                                                                                                                                                                     if (hostShmP1AP1->PrintFlag == DISPLAY)
                                                                                                                                                                                                             printf( *PIAP1: AA Net &d M
hostShmPlAP1->MSEout[j] );
fflush( stdout );
                                                                                                                                                                                                                                                                                            )
hostShmP1AP1->Status = AA_DONE;
                                                                                                                                                                                                                                                                                                                                                                  élse
usleep( 250000 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Return values:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Arguments:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SyntaxError (prg)
                                                                                                                                                                                                                                                                                                                                                #ifdef TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              char * prg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ERROR( "Size of input and output layers do not match.\n" );
fprintf( stderr, "Not a valid autoassociator.\n");
exit(-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* for each net, determine start and end of channel to be skipped */ for (i=0; i<NNETS; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* signal the host that the network config files have been read */hostShmPlAP1->Status = PLATFORM_READY;
                                                                              fprintf( stderr,
    error: weight file name extension must be .100.fin\n* );
    exit( 1 );
                                                                                                                                                                                                                                                                                                                                  ERROR( "Could not read network description file\n" );
                                                                                                                                                                                                               /* Create AA nets based on definition files */
chanptr[-1] = (char)(i + '0');
printf("Network definition file: %s\n", netfile);
                                                            == NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* for each feature vector, process all nets */
                                                                                                                                                                                                                                                                                                                                                                                                               if(n[i]->NeuronsInLayer[n[i]->InputLayer] !=
n[i]->NeuronsInLayer[n[i]->OutputLayer])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 skip_start[1] = 1 * skip_count;
skip_end[1] = skip_start[1] + (skip_count-1);
                                      if ((chanptr = strstr( netfile, ".100.fin" ))
                                                                                                                                                                                                                                                                                              if( (n[i] = ReadNet(netfile)) == NULL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* point to feature vector */
vector = &(hostShmPlAPI->FVect[0][0]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hostShmPlAP1->Status = PLATFORM_BUSY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  while (hostShmPlAPl~>Status != AVDS_EXIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (hostShmP1AP1->Status == DATA_SENT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   dt = (float)dtime(time);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            for (j=0; j<NNETS; j++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Determine skip count */
skip_count = CHANSIZE;
                                                                                                                                                                           for(i=0; i<NNETS; i++)
netfile = argv[6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      m = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #ifdef TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #endi f
```

```
return(NUL);
for( i=0, i<NiL[1]; i++ )
if( (n->w[1][1] = (float *)calloc( NiL[1-1], sizeof(float)) ) == NULL )
return(NULL );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if( (n->NeuronsInLayer = (int *)calloc(layers, sizeof(int)) ) == NULL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if( (n->w(1) = (float **)calloc(NiL(1), sizeof(float *)) ) == NULL
                                                                                                                                                                                                                                                                                                                                                       layers - number of layers
NiL - an array specifying the number of neurons in each layer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( (n->x = (float **)calloc(layers, sizeof(float *) ) == NULL )
return(NULL );
for( l=0; l<layers; l++ )
if( (n->x[1] = (float *)calloc(NiL[1], sizeof(float)) ) == NULL )
                             '\tBad entry for neuron %d in layer &d.\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if( (n->w = (float ***)calloc(layers, sizeof(float **)) )
  return(NUL);
for( l=1; l<layers; l++ )</pre>
                                                                                                                                                                                                                                                                                         * allocate space for network and network structure and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( (n = (NET *)calloc(1,sizeof(NET))) == NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                     * NULL on an error

* a pointer to the new network on success

* w is a three-dimensional matrix

* x and thresh are two-dimensional matrices
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for( 1=0; 1<layers; 1++ )
n->NeuronsInLayer[1] = NiL[1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     InitNet ( int layers, int *NiL )
                                              k, i );
return( NULL );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          n->OutputLayer = layers-1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      n->Layers = layers;
n->InputLayer = 0;
                                                                                                                                                                                                                                                                                                                 * all its contents
* Arguments:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return (NULL);
                                                                                                                      fclose(fp);
free(NiL);
                                                                                                                                                                     return( n );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int i, l;
NET *n;
                                                                                                                                                                                                                                                                                                                                                                                                                    Returns:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NET *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if ('fread( &(n->thresh[k][i]), sizeof( float ), 1, fp ))
                                                                                                                                                                                    "Can't open %s for reading.\n", fname );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fprintf(stderr, "\tNetwork initialization failed\n");
return(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if ('fread( &(n->w[k][1][0]), sizeof( float ),
n->NeuronsInLayer[k-1], fp ))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Threshold and input weights for each neuron (floats)
for( k=1; k<n->Layers; k++ )
for( i=0; l<n->NeuronsInLayer(k]; i++ )
                                                                                                                                                                                                                                                                                                                                                                                      INPUT_ERROR;
fprintf( stderr, "\tBad 'Layers' entry.\n" );
return( NULL );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* The number of neurons in each layer */
if ('fread( &NiL(0), sizeof( int ), layers,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* allocate space for the network */
if( (n = InitNet( layers, NiL ) ) == NULL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NiL = (int *)calloc( layers, sizeof(int) );
                                                                                                                                                                                                                                                              /* Read the network description parameters
                                                                                                                                                                                                                                                                                                                                                if ('fread( &layers, sizeof( int ), 1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INPUT_ERROR;
fprintf( stderr, "\tBad entry\n" );
return( NULL );
                                                                                                                                       if( (fp=fopen( fname, "r" )) == NULL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               INPUT_ERROR;
fprintf( stderr,
                                                                                                                                                                                                                                                                                                        /* The number of layers */
                                                                                                                                                                               fprintf( stderr,
return( NULL );
ReadNet ( char *fname)
                                                         int 1,k;
int layers, *NiL;
NET *n;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              free(NiL);
                                      FILE *fp;
```

racoon√mnt/avds/v5:0/skv/platiformtvapvt/autoassoc.⊙

Listing of Mike Phillips

```
Wed Apr.23 14:33:08 1997
```

```
for( i=0; i<n->NeuronsInLayer(n->Input Layer); i++ )
                                                                                                                                                                                                                                                               sum = (double) (n->thresh[1][i]);
for( j=0, j<n->NeuronsInlayer[1-1]; j++ )
sum += (double) (n->w[1][i][j]*n->x[1-1][j]);
n->x[l][i] = (float)F(sum,l,l);
                                        /* generic counters */
                                                                                                                                                                                             n->x[n->InputLayer][i] = pattern[i];
                             int i,j,l;
double sum;
                                                                                                                                                                                                                                                                                                                                                       return(1);
                                                                                                                                                                                                                                                                                                                  n - pointer to the network to be used
pattern - pointer to an array of pattern (feature vectors) to be used
npats - the number of patterns to be evaluated
                             if( (n->thresh = (float **)calloc(layers, sizeof(float *) ) == NULL )
for( l=0; l<layers; l++ )
if( (n->thresh(l) = (float *)calloc(NiL(l); sizeof(float)) ) == NULL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        n - a pointer to the network to be used
pattern - a pointer to the pattern (feature vector) to be used
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            - pattern[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   mse = 0;
ForwardPass(n, pattern);
for( 1=0; 1<n->NeuronsInLayer(n->OutputLayer); 1++ )
                                                                                                                                                                                                                                              compute the mean square error between the desired and actual outputs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    compute a single forward pass through the network for the given pattern
                                                                                                                                                                                                                                                                                                                                                                                                          the mean square error for all the patterns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       OutputCnt++;
err = (double)(n->x[n->OutputLayer][1]
mse += (err*err);
                                                                                                                                                                                                                                                                                                                                                                                                                                                          float
MSE( NET *n, float *pattern, int npats )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return( (float)sqrt(mse/OutputCnt) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int
ForwardPass( NET *n, float *pattern )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Int i;
unsigned long OutputCnt=0;
return(NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1 on success
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             double err, mse;
                                                                                                                                                                                                                                                                                                   Arguments:
                                                                                                                                         return(n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       * Arguments:
                                                                                                                                                                                                                                                                                                                                                                                          Returns:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       * Returns:
```

```
/* file descriptor for output message
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* file descriptor for input message
                                                                                                                                                                                                                                                                                                                       * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   semiphore for syncronization
id for timer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* flight regime valid counter
/* FIFO index counter
12E]; /* FIFO queue array
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* id for spawned input task
/* semiphore for syncronization
/* id for timer
/* mem for input
/* mem for output
/* 250 msec counter
/* flag for termination
/* flag for gate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* serial device descriptor
            (TIMEOUT_TICKS - TICKS_PER_SECOND)
                                                                                                                                                                                                                                                                                                                                                                                                        time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             struct ANSWER_REC answerQ[ANSWER_QUEUE_SIZE];
                                                                                                                                                                                                                                                                                                                                                                                      /* answer
/* answer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        timer_t tim,
struck mESSAGE_IN_REC inMessage,
struck MESSAGE_OUT_REC outMessage,
unsigned long timeflck;
      #define RESET_REGIME_COUNTER
                                                                /* status bit fields */
define NO ERROR
define FIRST_MESSAGE
define RP_NOT_SENDING_1
define RP_NOT_SENDING_1
                                                                                                                                                                                                                                           *************
                                                                                                                                                                                                                                                                                     answer queue structure
                                                                                                                                                                                                                                                                                                                                                                                    unsigned short answer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            forward declarations
                                                                                                                                                                                                                                                                                                                                                                                                    unsigned char hour;
unsigned char minute;
unsigned char second;
                                                                                                                                                                               #define RP_SEND_ERROR #define REGIME_INVALID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       gate;
validFRTicks = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             global variables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        void AVDSinput();
STATUS AVDScomm();
STATUS AVDSstop();
                                                                                                                                                                                                                                                                                                                                                              struct ANSWER_REC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        void AVDSoutput();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int communicating;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int ttyb;
int ttyc;
int inputTask;
SEM_ID timeSem;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int validFR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fd_out;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fd_in;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* structure definitions for messages */
/* added for answer processing */
                                                                                                                                                                                                                                                   Rev History: 4/11/95 (MEP) - initial design. Uses a timer to signal output and determine input data packet rate. Data starvation is declared at 16 seconds or 64-250msec temperature intervals.
9/05/95 (MEP) - design was changed to allow for data to be received in bursts instead of at precise 250 msec
↑ **********************************
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             This program provides serial communications between the N3P system and the Teledyne "Regime Processor". The data output packet (structure) is transmitted every second. The data input packet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (3*TICKS_PER_SECOND)
                                                            VxWorks v5.1.1
Mocrola MVME-166
M. E. Phillips, NRaD, Code 535
phillipm@nosc.mil
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (TIMEOUT_TICKS/4)
                                                                                                                                                                                             (structure) is transmitted every second. (structure) is expected at a rate of 4 Hz.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #include ionib.h.
#include semilb.h.
#include signal.h.
#include siglib.h.
#include tylib.h.
#include timers.h.
#include ...../sky/include/message.h. //*
#include .../../tda/vxPlayback/tda.h. //*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          250000000
                                                                                                                                                                                                                                                                                                                                                                              intervals.
                                          Program: AVDScomm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             define PRINT_IN_MESSAGE
define SAVE_OUTPUT_MESSAGE
#define SAVE_INPUT_MESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* excluded facilities */
#if FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                define ANSWER_QUEUE_SIZE
define ANSWER_INTERVAL
define MIN_FR_TICKS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #define TIMEOUT_250_mSEC
#define TIMEOUT_IN_SECS
#define TIMEOUT_IN_NSECS
#define TICKS_PER_SECOND
                                                                            Target:
Author:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               define TIMEOUT_TICKS
                                                                                                                    email:
                                                              so:
                                                                                                                                                                                                                                                                                                                                                                                                                                                        "vxWorks.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                define PRINT_ANSWER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         macro constants
                                                                                                                                                                                                                                                                                                                                                                                                                                                      finclude
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          endi f
```

ſſĠĊŎŎŊŶſſŊŊĬŶŖŶĠŚŶŶĞſŨŶŊĬŶĎŜĠŎŊŊĬĬŶŹŖŰĮŶĬŶĬŶŜĊŎŊŊŖĿĊ

```
unsigned char calc_checksum (unsigned char *buffer, int count);
int checksum (unsigned char *buffer, int count);
void processAnswer();
void ttyprint(char *string);
```

```
* *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* maintain flight regime counter (1/4 sec per tick)
if ((inMessage.flightRegime < 10) && (inMessage.flightRegime == prFr))
validFRTicks++;</pre>
                                                                                                                                                                                        This function provides basic timing through the use of timers and SIGNAL handling. Output packets are written to the serial device 'tryb' every four ticks (SIGNALS) through the use of the counter 'timeTick'. Software semiphores are used to "pace" the input at
                                                                                                                                                                                                                                                                                                                                     Rev History: 4/11/95 - initial design. Executes every SIGALRM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* make semiphore available momentarily, then take back to provide
/* syncronization for input task. Since the semiphore was
/* initialized as empty, this give controls the timing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  pointer to output
pointer to input
                                                                                                                                                                                                                                                          'timeTick'. Software semiphores are used to "pace" the input 250 msec intervals and generate timeout signals when required.
                                                                                                                                                                                                                                                                                                                                                                                     12/6/95 - added regime and answer processing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* increment 250 msec counter and output at interval specified
if (!(timeTick++ % TICKS_PER_SECOND)) {
   if (timeTick < 4)</pre>
                    VxWorks v5.1.1
Motorola MVME-166
M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                         signal (250 msec)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       process the answers every ANSWER_INTERVAL
(!(LimeTick & ANSWER_INTERVAL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     struct MESSAGE_OUT_REC *outRec=&outMessage;
struct MESSAGE_IN_REC *inRec=&inMessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                semTake(timeSem, WAIT_FOREVER);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           validFRTicks = 0;
prFr = inMessage.flightRegime;
Function: AVDSoutput
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int ttyStat;
static unsigned char prFr;
#lfdef SAVE_OUTPUT_MESSAGE
                                                                                                                         Arguments: None
                                                                                                                                               Returns: None
                                             Target:
                                                                         Author:
                           os:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       processAnswer();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       semGive(timeSem);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   void AVDSoutput()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int nb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ŢĮ
```

```
/* save current messages (in/out) to shared memory */
memcpy ((char *)MEM_COMM_POINTER_ADDR, (char *)inRec, sizeof(inRec)+sizeof(o
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Rev History: 4/11/95 - initial design. Executes every SIGALRM signal(250 msec) through semiphore release.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           This function waits for semiphore release and then attempt to read from the serial device 'ttyb'. If no input data is available after TIMEOUT_TICKS, data starvation is declared. Partial messages are discarded and the buffer is flushed to recover from a reset that
                                                                                                                                                                                                                                                                                                                                     ttyStat = write (ttyb, (char *)outRec, sizeof(outMessage));
outRec->status &= ~FIRST_MESSAGE;
outRec->status i= sizeof(outMessage)) {
    printf(*AVDSoutput: ERROR transmitting message\n*);
    outRec->status i= RP_SEND_ERROR;
sizeof(outMessage) - 1);
                                         nb = write (fd_out, (char *)outRec, sizeof(outMessage));
if (nb != sizeof(outMessage)) (
                                                                                                 printf("Error writing to output message file. \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Code
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             OS: VXWorks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf ("AVDSoutput: writing data\n");
printf ("\n");
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                struct MESSAGE_IN_REC *inRec=&inMessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  outRec->status &= ~RP_SEND_ERROR,
           #ifdef SAVE_OUTPUT_MESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Function: AVDSinput
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              occurred in mid-message.
                                                                                                                                                                                                                                                                                                                               ttyStat = write (ttyb,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Arguments: None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Returns: None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Mifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void AVDSinput()
                                                                                                                                                            endif
```

int reprintHeader = TRUE; #ifdef PRINT\_IN\_MESSAGE char printstring[80]; char eol[2] = ( 13, 10 );

> outRec->status |= FIRST\_MESSAGE; outRec->checkSum = calc\_checksum ((unsigned char \*)outRec.

int deadCount=0;

timeOut;

Int

\*\*\*\*

/\* pointer to input
/\* # of bytes read
/\* timeout interval
/\* try device status
/\* # of intervals dead

#endif

min

```
AVDS COMMUNICATIONS RECEIVE BUFFER*);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         inMessage.flightRegime);
                                                                                   write(ttyc, eol, 2),
write(ttyc, eol, 2),
write(ttyc, eol, 2);
write(ttyc, printstring, strien(printstring));
sprint(printstring, strien(printstring));
sprint(printstring, strien(printstring));
write(ttyc, printstring, strien(printstring));
write(ttyc, printstring, sec checkSum*);
write(ttyc, printstring, sec checkSum*);
write(ttyc, printstring, end checkSum*);
write(ttyc, printstring, strien(printstring));
write(ttyc, printstring, end checkSum*);
write(ttyc, printstring, strien(printstring));
write(ttyc, printstring, strien(printstring));
write(ttyc, on), 2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sprint(printstring, "%.5d ", validFRTicks);
write(ttyc, printstring, strlen(printstring));
sprint(printstring, strlen(printstring));
write(ttyc, printstring, strlen(printstring));
sprint(printstring, %.2d ", inMessage.flightheg write(ttyc, printstring), %.2d ", inMessage.flightheg sprint(printstring);
write(ttyc, printstring, %.2d ", inMessage.AcTallID);
sprint(printstring, %.2d ", inMessage.AcTallID);
sprint(fprintstring, %.2d ", inMessage.nonth);
sprint(fprintstring, %.2d ", inMessage.hour);
write(ttyc, printstring, strlen(printstring));
write(ttyc, printstring, strlen(printstring));
sprint(fprintstring, %.2d ", inMessage.hour);
sprint(fprintstring, %.2d ", inMessage.ninte));
sprint(fprintstring, %.2d ", inMessage.ninte);
sprint(fprintstring, strlen(printstring));
write(ttyc, printstring, strlen(printstring));
                                  (!(timeTick & TICKS_PER_SECOND))
if (reprintHeader) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Function: AVDScomm
OS: VxWorks v5.1.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          semGIve(timeSem);
/* reset the valid regime counter if RESET_REGIME_COUNTER has elapsed
if (timeOut < RESET_REGIME_COUNTER)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if ((ttyStat = loctl(ttyb, FIORFLUSH, 0)) == ERROR)
printf("ERROR flushing receive buffer on /tyCo/2");
/* wait for syncronization (AVDSoutput to release the semiphore)
semTake(timeSem, WAIT_FOREVER);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               nb = read(ttyb, (char *)inRec, sizeof(inMessage));
if (checksum ((unsigned char *)inRec, sizeof(inMessage)) != 0)
printf ("\nAVDSinput: Checksum ERROR.\n");
outMessage.status |= RP_RECV_ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 log error if no data available, else read buffer and process (tlmeOut < 0) {
outhersage.status |= RP_NOT_SENDING_16;
                                                                                printf("AVDSinput: ERROR - NO INPUT FOR %d SECS, COUNT=#d\n"
TIMEOUT_TICKS/TICKS_PER_SECOND,
                                                                                                                                                                                                                                                                 print ("AVDSinput: nb=#d, timeOut = #d\n", nb, timeOut);
print ("#d, #d, #d\n", nb, nb#sizeof(InMessage), timeOut);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             nb = write (fd_in, (char *)inRec, sizeof(inMessage));
if (nb != sizeof(inMessage)) (
  printf("Error writing to input message file. \n");
                                                                                                                                                                                                                                                                                                                                                                                                            if (((nb%sizeof(inMessage)) == 0) && (nb != 0))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        outMessage.status &= ~RP_NOT_SENDING_16;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     out Message.year = inMessage.year;
out Message.month = inMessage.month;
out Message.day = inMessage.day;
out Message.hour = inMessage.hour;
out Message.ninute = inMessage.minute;
out Message.second = inMessage.second;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         outMessage.status &= ~RP_RECV_ERROR;
                                                                                                                                                                                                                                                                                                                                                                                entire message(s) received
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* partial message received
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              #ifdef SAVE_INPUT_MESSAGE
                                      timeOut = TIMEOUT_TICKS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      reprintHeader = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          deadCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (nb != 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            deadCount++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          deadCount
                                                                                                                                                                                                                                                                                                                                                                                                                                                      break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #endif
                                                                                                                                                                                                                                                                                                                                   endi f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else (
while (1)
```

racoon:/mnt/avds/v5:0/AVDScomm/v2:0/AVDScomm.c

```
Wed Apr 23 14:33:51 1997
```

```
create the timer, base timing on real-time clock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    timeTick = 0;
communicating = 1;
                                                                                                                                                                                           return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                  return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            feedback
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #end1f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* open tty device, set appropriate controls and flush both input and */
*/ output buffers.
print("AVDScomm: 'Pryco/1", O_RDWR, 0666)) == ERROR)
if ((ttyb = open ("/tyco/1", O_RDWR, 0666)) == ERROR) (
printf("EERROR opening device /tyco/1\n");
                                                                                                                                                                                                                                                                                                                                                                                                                               open tty device, set appropriate controls and flush both input and */
                                                                                                                                                                This function is the 'main' routine that kicks (spawns) the input process, programs the real-time clock, creates the signal handler. Startup syncronization is performed here. Once all processes are initialized, the routine waits until a flag is posted indicating to stop. 'sigsuspend' is used to minimize overhead butween SIGALRM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               == ERROR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         printf("AVDScomm: setting raw data mode on /tyCo/2\n");
if ((ttyStat = ioct1(ttyc, FIOSETOPTIONS, OPT_RAW)) == ERROR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* tty device status
/* timer parameters
/* signal parameters
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf("AVDScomm: setting baud rate on /tyCo/1\n");
if ((ttyStat = loct)(ttyb, FIOBAUDRATE, 19200)) == ERROR)
printf("ERROR setting baud rate on /tyCo/1\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf("AVDScomm: setting baud rate on /tyCo/2\n");
if ((ttyStat = ioct1(ttyc, FIOBAUDRATE, 9600)) == ERROR)
printf("ERROR setting baud rate on /tyCo/2\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               printf("AVDScomm: setting raw data mode on /tyCo/l\n");
if ((ttyStat = loctl(ttyb, FIOSETOPTIONS, OPT_RAW)) == |
printf("ERROR setting raw data mode on /tyCo/l\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf("AVDScomm: flushing input buffer on /tyCo/l\n");
if ((ttyStat = loctl(ttyb, FIOFLUSH, 0)) == ERROR)
printf("ERROR flushing i/o buffer on /tyCo/l");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ERROR)
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf("AVDScomm: opening device /tyCo/2\n");
if ((ttyc = open ("/tyCo/2", O_RDMR, 0666)) == printf("ERROR opening device /tyCo/2\n");
return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                              Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        struct sigaction signal Action,
                                                                                                                   Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      itimerspec timectl
                                                                                          Arguments: None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               STATUS AVDScomm()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int ttyStat;
                                                                                                                                                                                                                                                                                                                        signals.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         struct
```

```
== ERROR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         create a binary semaphore to provide intertask control
{ ((timeSem = semBCreate (SEM_Q_PRIORITY, SEM_EMPTY)) == (SEM_ID) ERROR)
print("ERROR creating semaphore, errno = %d", errno);
return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ((inputTask = taskSpawn("AVDSinput", 125, 0, 20000, AVDSinput))
printf("ERROR spawning input task, errno = *d", errno);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* no answer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 setup the signal handler */
isignal(SIGALRH, (VOIDFUNCPTR) AVDSoutput) == SIG_ERR) {
   printf("ERROR setting signal handler, errno = &d", errno);
   return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* publish address of the input and output data structures
printf("AVDScomm: inMessage address: 4x\n", &inMessage);
printf("AVDScomm: outMessage address: 4x\n", &outMessage);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf('AVDScomm: input size = *d\n', sizeof(inMessage));
printf('AVDScomm: output size = *d\n', sizeof(outMessage));
                                                                   printf("ERROR setting raw data mode on /tyCo/2\n");
return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            = 0xfff0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* set to not valid
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          O_CREAT | O_RDWR, 0666) == ERROR) (
perror("ERROR opening input message file");
return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *(unsigned long *)MEM_ANSWER_FOINTER_ADDR
inMessage.flightRegime = 99; /* set to no
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* initialize answer and flight regime
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* initialize global variables
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    spawn the input data task
                                                                                                                                                                                                                                    #ifdef SAVE_OUTPUT_MESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                            #ifdef SAVE_INPUT_MESSAGE
```

\*

```
/* be sure clock runs until wait loop terminates or task will hang */
taskDelay(TIMEOUT_250_mSEC);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  This function calculates a checksum for the data packets sent out.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Arguments: buffer - pointer to buffer count - size of buffer including checksum byte
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            - size of buffer minus checksum byte
          if (kill(inputTask, SIGALRM) == ERROR) (
printf("ERROR sending SIGALRM (kill), errno = %d", errno);
return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       unsigned char calc_checksum (unsigned char *buffer, int count)
                                                                                                                                                                                          /* delete the input task */
if (taskDelete(inputTask) == ERROR) {
   printf("ERROR deleting input task, errno = %d", errno)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OS: VXWorks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       OS: VXWorks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Arguments: buffer - pointer to buffer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Rev History: 11/28/95 - initial design
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            sum += *buffer++;
return ((unsigned char)(0x100 - sum));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          calc_checksum
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Returns: checksum
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Returns: checksum
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Function: checksum
                                                                                                                                                                                                                                                                                                                                                  !ifdef SAVE_OUTPUT_MESSAGE
                                                                                                                                                                                                                                                                                                                                                                          close (fd_out);
#endif
#lfdef SAVE_INPUT_MESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Function:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         unsigned char sum;
                                                                                                                                                                                                                                                                          return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            sum = 0;
while (count--)
                                                                                                                                                                                                                                                                                                                                                                                                                                                       close (fd_in);
#endif
                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                          *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Rev History: 4/11/95 - initial design. Errors occur when executes. Also doesn't reset properly for an unknown reason. This is only a nuisance as the system will start, but never need to stop during actual operation. Code sent to Wind River for analysis.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            This function is intended to signal end of task, delete all support
if ((tim = timer_create(CLOCK_REALTIME, NULL)) == (timer_t)ERROR)
printf("ERROR setting timer, errno = 4d", errno);
                                                                                                                                                                                                                                                                                                                                                             /* keep task alive, but mostly suspended until user flags to stop
                                                                                                                                                                                                                                             == ERROR) (
                                                                                                  /* initilize timer period and expiration timeCtl.it_interval.tv_sec = TIMEOUT_IN_SECS; timeCtl.it_interval.tv_nsec = TIMEOUT_IN_SECS; timeCtl.it_value.tv_sec = TIMEOUT_IN_SECS; timeCtl.it_value.tv_nsec = TIMEOUT_IN_DECS; timeCtl.it_value.tv_nsec = TIMEOUT_IN_DECS; if (timer_settime(tim, TIMER_ABSTIME, &timeCtl, NULL); printf("ERROR setting timer, errno = %d", errno);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ermo);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  f (timer_delete(tim) == ERROR) {
    printf("ERROR deleting timer, errno = %d", errno);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         VXWorks v5.1.1
Motorola MVME-166
M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ( timer_cancel(tim) == ERROR) {
    printf('ERROR cancelling timer, errno = %d",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               cancel the timer (stop the clocking) */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            close(ttyb);
printf ("AVDScomm exiting \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* close the serial port */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Function: AVDSstop
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       and be ready to re-start.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* delete the timer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* signal end of task */
communicating = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Arguments: None
                                                                                                                                                                                                                                                                                                                                                                                                                  sigsuspend(0);
while (communicating);
                                                                                                                                                                                                                                                                                          return (ERROR);;
                                                     return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Target:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Author:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 STATUS AVDSstop()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return (OK);
                                                                                                                                                                                                                                                                                                                                                                                       ဝှ
```

# racoon/mnt/aVds/v5:0/AVDScomm/v2:0/AWDScomm/c

```
/* set output event time to last FIFO queue time */
outRec->eventHour = answerQ[answer4ANSWER_QUEUE_SIZE].hour;
outRec->eventMinute = answerQ[answer4ANSWER_QUEUE_SIZE].minute;
outRec->eventSecond = answerQ[answer4ANSWER_QUEUE_SIZE].second;
                                                                                                                                                                                                                                      #lfdef PRINT_ANSWER
sprintf(printstring, "\n0x*x, 0x*x, *d\n",
(short) outRec->fault,
(short) answerQ[answer*ANSWER_QUEUE_SIZE].answer,
                                                                                                                                                                                                                                                                                                                                           answer);
write(ttyc, printstring, strlen(printstring));
#endif
                            outRec->status |= REGIME_INVALID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* put most recent answer into a FIFO queue and update FIFO index to access 'answerQlanswerAANSWER_QUEUE_SIZE].answer = (unsigned short) (*(unsigned long *)MEM_ANSWER_POINTER_ADDR);
answerQlanswerAANSWER_QUEUE_SIZE].hour = inMessage.hour;
answerQlanswerAANSWER_QUEUE_SIZE].minute = inMessage.minute;
answerQlanswerAANSWER_QUEUE_SIZE].second = inMessage.second;
                                                                                                     This function reads the answers out of the predetermined VME location and places it into the answer queue. If the flight regime counter indicates that the regime has been valid for MIN_FR_TICKS, the last queue entry (which is effectively MIN_FR_TICKS old) is put into the out-going message structure.
This function verifies a checksum for the data packets received.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* pointer to output
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* get Answer from queue if regime conditions are met
if (validFRTicks >= MIN_FR_TICKS) {
    outRec->fault = answer@[answer*ANSWER_QUEUE_SIZE].answer;
    outRec->status &= ~REGIME_INVALID;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                             int checksum (unsigned char *buffer, int count)
                                                     Rev History: 11/28/95 - initial design
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Rev History: 12/06/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    struct MESSAGE_OUT_REC *outRec=&outMessage;
#1fdef PRINT_ANSWER
char printstring[40];
#endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* (No Answer)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     processAnswer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         VxWorks v5.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    outRec->fault = 0xfff0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Arguments: none
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Returns: none
                                                                                                                                                                                                                                                                           sum = 0;
while (count--)
sum += *buffer++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Function:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Target:
                                                                                                                                                                                                                        unsigned char sum;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              void processAnswer()
                                                                                                                                                                                                                                                                                                                                                               return (sum);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else
```

Wed Apr 23 14:34:06 1997

```
Socket Read (&arg,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           getArg = FALSE;
                                                                                                                                                                                                  char sockBuff(1024);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (getArg) (
                                                                                                                                                                                                                                                                                                                                                                                          acceptSocket();
getArg = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            setPort
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  running
                                                                                                                                                            void PLLControl()
                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (getArg)
                                                                                                                                                                                                                                                                                                                                 setPort(0, 0);
                                                                                                                                                                                                                                                                                                                                         Setro...
InitPort();
                                                                                                                                                                                                                                                                                              PLLstart = 0;
                                                                                                                                                                                                                       int arg;
int getArg;
                                                                                                                                                                                                                                                                                                                                                                                                                               while(1)
                                                                                                                                                                                                                                                                                                                                                                        while (1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     This function is the routine that sets up the socket for the half-duplex
                                                                                                                                                                                                                   * *
                                                                                                                                                                                                                                                                                                                                                                                                                                     * * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* NOTE: requires /home/tools/avds/sockets/socket_accept.o module to be
/* loaded into memory, /home/phillipm/vxWorks/PLLControl.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              makes structure an even 14 bytes stored answers, novely/fault
                                                                                                                                 /* temporary control module for lab data acquisition */
/* uses mvmel66 parallel port for Phase Lock Loop */
/* control.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             stored answers,
message time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        message date
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               event time
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* status
/* makes st
/* stored a
/* message
                                                                                                                                                                                                                                                                                                       int getWatchdog();
void setPort(int PD0, int PD1);
void acceptSocket();
int SocketRead(void *sockBuff, int size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        extern int running;
extern struct MESSAGE_OUT_REC outMessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    OS: VXWorks v5.1.1
get: Motorola MVME-166
#include <stdio.h>
#include <cacheLib.h>
#include "../tda/vxPlayback/tda.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Function: PLLControl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    unsigned char search;
unsigned short fault;
unsigned char hour;
unsigned char hour;
unsigned char second;
unsigned char year;
unsigned char month;
unsigned char a werthour;
unsigned char a eventHour;
unsigned char eventHour;
unsigned char eventSecond;
unsigned char eventSecond;
unsigned char eventSecond;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                output message structure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Arguments: None
                                                                                                                                                                                                                                                                                                                                                                                                      STATUS tda (int command);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            unsigned char status;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       struct MESSAGE_OUT_REC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Target:
                                                                                                                                                                                                                                                                                                                                                                                    void SocketClose();
                                                                                                                                                                                                                                                                  void PLLControl();
                                                                                              #define No_DATA
                                                                                                                                                                                                                                                                                    void initPort()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int PLLstart;
```

```
communications from the host (SUN) to the 166 for process control and as the name indicates Phase-Lock-Loop Control. The sockets are created a sigle command/data packet is processed and action taken.
                                                                                                                                                                                                                                                                                                                                                                                                        /*
                                                                                                                                                                           (stromp(sockBuff, "play") == 0) {
taskSpawn("TdaTask", 150, 0, 30000, tda, TDA_READ_TAPE, arg);
printf("PLLControl: tape playback enabled.\n");
                                                                                                                                                                                                                                                                                                                                                                                                     /* pointer to output
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TDA_WRITE_TAPE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TDA_STOP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            setPort (0, 0);
printf("PLLControl: data acquisition stopped\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               printf("PLLControl: data acquisition started\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else if (strcmp(sockBuff, "tstp") == 0) (
taskSpawn("TdaTask", 200, 0, 20000, tda,
printf("PLLControl: tape stopped\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else if (strcmp(sockBuff, "trst") == 0) (
taskSpawn("TdaTask", 150, 0, 30000, tda,
printf("PLLControl: tape reset\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("PLLControl: tape started\n\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if (strcmp(sockBuff, "tpgo") == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if (strcmp(sockBuff, "stop") == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if (strcmp(sockBuff, "play") == 0) (
getArg = TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if (strcmp(sockBuff, "done") == 0) {
    setPort(0, 0);
                                                                                                                      Rev History: 4/11/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                            struct MESSAGE_OUT_REC *outRec=&outMessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else {
  if (strcmp(sockBuff, "strt") == 0) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SocketRead(sockBuff, 5);
```

racoon://mnt/avds/v5:0/PLLControl/PLLControllo

Rev History: 7/27/95 - initial design.

```
short *prStatAddr = (short *)0xfff42036;
short prData;
                                                                                                                                                                                                                prData = *prStatAddr;
if ((prData & 0x0100)
  return(1);
                                                                                                                  int getWatchdog ()
                                                                                                                                                                                                                                                                                               return(0),
                                                                                                                                                                                                                                                                                                                                                                       This function initializes the parallel port for discrete operation
                                                                         else if (strcmp(sockBuff, "dead") == 0) (
   outRec->status |= NO_DATA;
   printf("PLLControl: A2D not running !!\n");
running = 0;
printf("PLLControl: task complete !!\n");
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                    OS: VXWOrks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                      else if (strcmp(sockBuff, "good") == 0)
outRec->status &= ~NO_DATA;
printf("PLLControl: A2D OK !!\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Rev History: 7/27/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 short *prCnt0 = (short *) 0xfff42030,
    *prCnt1 = (short *) 0xfff42032,
    *prCnt2 = (short *) 0xfff42034,
    *prCnt3 = (short *) 0xfff42036;
                                                                                                                                                                                                                                                                                                                                                                                                                     Function: initPort
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Arguments: None
Returns: status
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *prcht0 = 0x0808;
*prcht1 = 0x0808;
*prcht2 = 0x0800;
*prcht3 = 0x0011;
                                                                                                                                                                                                                                                                             SocketClose();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           void initPort()
```

```
This function sets the state of the gate using the PDO & PDI line of the
· 有有有不断的 医多种氏病 医多种性 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏氏试验检尿病 医克格特氏试验检尿病
                                                                                                                                                                                                                                                                                                         Function: setPort
OS: VxWorks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
                                                                                                                                                                                                                                                                     Rev History: 7/27/95 - initial design.
                                                                                                                                                                                                                                                                                                                                                                                                                                    short *prDataAddr = (short *)0xfff4203a;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *prDataAddr = (short)(PD0 | (PD1<<1));
                                                                                                                                                                       Returns: status
                                                                                                                                                    Arguments: None
                                                                                                                                                                                                                               parallel port
                                                                                                                                                                                                                                                                                                                                                    void setPort (PDO, PD1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Function: getWatchdog
OS: VxWorks v5.1.1
Target: Motorola MVME-166
Author: M. E. Phillips, NRaD, Code 535
```

This function reads the watchdog signal

Arguments: None Returns: status

```
* allow others to connect to this socket */
((status = listen (sock, 2)) < 0) (
printf ("acceptSocket: Error in create sockets listen\n");
exit(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return (nbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    char *source;
int size;
                                                                                                                                                                                                                                                             exit(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int nbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   nbytes = 0;
server.sin_addr.s_addr = INADDR_ANY; /* allow any incoming address */
server.sin_family = AF_INET;
server.sin_port = port;
if (bind (sock, (struct sockaddr *)&server, sizeof (server)) < 0) (
printf(acceptSocket: bind failed Port #Ad\n*, port);
exit(1);</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Purpose: Accept connections to a named socket as a stream type.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              fprintf(stderr, "acceptSocket: Error on socket create..\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /** server side... **/
int port, status;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* create a socket */
sock = socket (AF_INET, SOCK_STREAM, 0);
if (sock < 0) {
exit (1):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Rev: 02/02/94 (MEP) - Creation
                                                         Michael Phillips
                                                                                             Module: main routine
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Name: acceptSocket
                                                                                                                                                                                                                                                                                     #include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
                                                                                                                                                                                                                                                                                                                                                                  #define BLK_SIZE 30720
                                                                                                                                                                                                             Include Files:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int sock, client_sock;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        extern int errno;
char dBuff[BLK_SIZE];
                     Program Name:
                                                                                                                                                                                                                                                                                                                                                                                                                                                             Global Data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      void acceptSocket()
                                                                                                                                                                                                                                                                     #include <stdio.h>
                                                                                                                                    Function:
                                                         Author:
```

```
[ (nbytes == -1)
printf("SocketRead: error reading data, errno = %d\n", errno);
/* wait for a connection */
printf("acceptSocket: Waiting for connection..\n");
client_sock = accept (sock, (struct sockaddx *) 0, (int *) 0);
                                                                                                                                                                             else printf("acceptSocket: connections accepted ... \n");
                                                                                                                                                                                                                                                                                                                                                              Purpose: reads data sent across a socket connection
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Purpose: Sends data across a socket connection.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           nbytes += read(client_sock, source, size);
if (nbytes == -1)
                                                                                     if (client_sock == -1) {
    printf("acceptSocket: accept failed\n");
                                                                                                                                                                                                                                                                                                                                                                                                       Rev: 02/02/94 (MEP) - Creation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Rev: 02/02/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int SocketRead(source, size)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Name: SocketWrite
                                                                                                                                                                                                                                                                                                                      SocketRead
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    while (nbytes < size) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SocketWrite(source, size)
char *source;
int size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int nbytes;
```

## racoonPrimit/avds/v/5/0/PUL@ontrol/socket/ acceptic

```
nbytes = read(client_sock, &sem, sizeof(sem));
if (nbytes != sizeof(sem))
if (nbytes != -1)
   printf("wait4Handshake: error reading data, errno = &d\n", errno);
nbytes = write(client_sock, source, size);
if (nbytes != size)
if (nbytes == -1)
printf("SocketWrite: error writing data, errno = %d\n", errno);
else
                                                                                                                                                                                                                                                                                                                                                   taskDelay(15);
printf("SocketClose: close status = $d\n", close(client_sock));
printf("SocketClose: close status = $d\n", close(sock));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Purpose: provides clocking mechanism between sockets.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     print("wait4Handshake: nbytes not equal to size\n");
                                                                                   printf("SocketWrite: nbytes not equal to size\n"),
                                                                                                                                                                                                             Purpose: Sends data across a socket connection.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     \*********************************
                                                                                                                                                                                                                                             Rev: 02/02/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Rev: 02/03/94 (MEP) - Creation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Name: wait4Handshake
                                                                                                                                                                             Name: SocketClose
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             case 2:
  close(client_sock);
  exit(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int nbytes;
unsigned short sem;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              switch (sem) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             wait4Handshake()
                                                                                                                                                                                                                                                                                                                   SocketClose()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                case 0:
```

racoon/mnt/avds/v5i0/PILI⊾Control/socket<u>.</u> acceptic

```
s = tapeDrv();
if (s == ERROR) {
    print(f = xb_open: ERROR - Unable to install Exabyte tape driver.\n*);
    return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           arg /= 3;
printf ("tda: tape frame = %d, starting frame = %d\n", arg, arg
                                                                                                                                                                                                                                                                              0x*x\n", BLOCK_SIZE);
0x*x\n", BLOCKS_PER_BUFFER);
0x*x\n", BUFFER_END_ADDR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("tda: WARNING - Command not yet supported.\n");
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    printf("\ntda: PLAYBACK mode\n");
printf("tda: Installing tape driver\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* make frame # even multiple if 3 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           printf("\ntda: EXABYTE REWIND\n\n");
                                                                                                                                                                                                                                                                                                                                                                  /* set system status to OK */
*((int *)MEM_STATUS_POINTER_ADDR) = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  s = exb_rewind(tp0);
s = exb_rewind(tp1);
s = exb_rewind(tp2);
if (s == ERROR) return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    s = exb_open(&tp0, 4, *rst1*);
If (s == ERROR) return(ERROR);
s = exb_open(&tp1, 5, *rst2*);
If (s == ERROR) return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               s = exb_open(&tp2, 6, "rst3");
if (s == ERROR) return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   while (exb_ready(tp0))
taskDelay(FIVE_SECONDS);
while (exb_ready(tp1))
taskDelay(FIVE_SECONDS);
while (exb_ready(tp2))
taskDelay(FIVE_SECONDS);
                                                                                                                                                                                                                                                                 printf("tda: BLOCK_SIZE
printf("tda: BLOCKS_PER_BUFFER
printf("tda: BUFFER_END_ADDR
                                                                                                                                                                                             printf("tda REV 2.0\n\n");
                                                                                                                                                                                                                      printf("tda: BUFFER_SIZE
printf("tda: NUM_BUFFERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         case TDA_READ_TAPE:
                      STATUS tda (command, arg)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                case TDA_REWIND:
                                                                                                                                                                                                                                                                                                                                                                                                                                           switch (command) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       case TDA_SEEK:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       break;
                                                int command;
int arg;
                                                                                                                 STATUS S;
                                                                    * Author: M. E. Phillips, NRaD, San Diego, CA Mar 95

* - implemented I/O and shared memory interface
- added semaphore control interface
- added support for 3 Exabyte 8505XL tape drives
· 电非形式电影电影电影电影技术电影技术电影大学电影大学电影大学电影电影电影电影电影电影电影电影电影电影电影大学电影电影大学的大学的大学电影大学电影大学电影大学电影
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* In VxWorks, the symbol table.
/* the symbol table.
/* The symbol table.
/* This can be accomplished by executing the following assignment statement: */
/* VxWorks-> _tpo = (int) 0  */
/* VxWorks-> _tmoming = (int) 0  */
/* VxWorks-> _tmoming = (int) 0  */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      * tda: Tape Data Archiver VxWorks Exabyte SCSI tape utility for AVDS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* function prototypes */
STATUS exb_close(int *tp);
STATUS exb_delete(char *dev_name);
STATUS exb_pen(int *tp), int scsi_unit_num, char *dev_name);
STATUS exb_rewind(int tp);
STATUS exb_locate(int tp), int block);
STATUS exb_readq (int tp);
STATUS exb_where (int tp);
STATUS exb_where (int tp);
STATUS mvBuffFoTape ();
STATUS mvBuffFoTape ();
                                                                                                                                                                                                                                                                                                                                                                                                                    #include "../../sky/include/hostshm.h"
#include "../../sky/include/message.h"
#include "../../sky/include/results.h"
#include "tda.h"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #if FALSE
#define DEBUG
#define PRINT_BUFFER_STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* included facilities */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* excluded facilities */
                                                                                                                                                                                                                              <stdioLib.h>
                                                                                                                                                                                                                                                     <ioLib.h> <vxWorks.h>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                define WAIT_FOR_HOST
                                                                                                                                                                                                                                                                                                                                                                         finclude "tapeDrv.h"
                                                                                                                                                                                                                                                                       #include <vxWorks.h>
#include <semLib.h>
                                                                                                                                                                                                                                                                                                                                                  *exbLib.h*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             extern int tp1;
extern int tp2;
extern int running;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         extern int tp0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                tapeTask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int memTask;
                                                                                                                                                                                                                         #include .
                                                                                                                                                                                                                                                                                                                                                  finclude
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Int
```

3);

```
s = close(*tp);
if (s == ERROR) {
    printf("exb_close: ERROR - \'*td\" is invalid during close.\n", *tp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 s = tapeDevDelete(dev_name);
if (s == ERROR) (
    printf("exb_close: ERROR - Exabyte tape device was not found.\n");
                                                                            printf("tda: ERROR - Illegal TDA command %d.\n", command);
return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     printf("exb_open: Creating tape device\n");
s = tapeDevCreate(dev_name, scs1_unit_num, EXB_BUFF_SIZE);
if (s == ERROR) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf("exb_close: Deleting tape device\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            STATUS exb_open (tp, scsi_unit_num, dev_name) int *tp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("exb_close: closing tape\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       s = tapeDevDelete(dev_name);
if (s == ERROR) (
                                                                                                                                           ) /* END switch (command) */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            STATUS exb_delete (dev_name)
char *dev_name;
                                                                                                                                                                                 taskDelay (ONE_SECOND);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  } /* END exb_close() */
                                                                                                                                                                                                                                                                                                                                                    STATUS exb_close (tp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return (ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int scsi_unit_num;
                                                                                                                                                                                                                                                                  /* END tda() */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         char *dev_name;
                       break;
                                                                                                                                                                                                                            return(OK);
                                                                                                                                                                                                                                                                                                                                                                           *tb;
                                                           default:
                                                                                                                                                                                                                                                                                                                                                                                                                    ŝ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return (OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      STATUS S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               STATUS s;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *tp = 0;
                                                                                                                                                                                                                                                                                                                                                                                                               STATUS
                                                                                                                                                                                                                                                                                                                                                                           int
                                                                                                                                                                                                                                                                                                                                                                                        printf("\ntda: RECORD mode\n");
printf("tda: Installing tape driver\n");
s = tapeDrv();
if (s == ERROR) {
    printf("exb_open: ERROR - Unable to install Exabyte tape driver.\n");
    return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       print(("exb_close: ERROR - Exabyte tape driver was not found.\n");
return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf("exb_close: Removing tape driver\n");
s = tapeDrvRemove(TRUE);
if (s == ERROR) {
                                                                                                                                                                                                                       if (s == ERROR) {
    printf("tda: TAPE ERROR or EOF.\n");
    return(ERROR);
                                                                            s = exb_locate (tpl, arg);
if (s == ERROR) return(ERROR);
s = exb_locate (tp2, arg);
if (s == ERROR) return(ERROR);
                                            (tp0, arg);
return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       s = exb_open(&tp0, 4, "rst1");
s = exb_open(&tp1, 5, "rst2");
s = exb_open(&tp2, 6, "rst3");
if (s == ERROR) return(ERROR);
running = 0;
s = mvBuffToTape();
if (s == ERROR) return(ERROR);
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             s = exb_close(&tp0);
s = exb_close(&tp1);
s = exb_close(&tp1);
if (s == ERROR) return(ERROR);
s = exb_delete("rst1");
s = exb_delete("rst1");
s = exb_delete("rst2");
s = exb_delete("rst2");
position tape if desired */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (s == ERROR) return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      s = exb_rewind(tp2);
if (s == ERROR) return(ERROR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("\ntda: STOP\n\n");
running = 0;
taskDelay(ONE_SECOND);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                s = exb_rewind(tp0);
s = exb_rewind(tp1);
                                                                                                                                                                                                         s = mvTapeToBuff();
                     f (arg != 0) (
s = exb_locate (t
if (s == ERROR) 1
                                                                                                                                                                                                                                                                                                                                                      case TDA_WRITE_TAPE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           case TDA_STOP:
                                                                                                                                                                                                                                                                                                              break;
```

```
s = locti(tp, TIOWHERE, (int) &block);
if (s == ERROR) {
   printf("\nexb_where: ERROR - Problem reading tape position.\n");
   return(ERROR);
                                                                                                                                                                                                                                                      printf("exb_ready: Checking if tape is READY.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BCB_Write = (unsigned long *)MEM_WRITE_POINTER_ADDR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("exb_where: Checking tape position...");
                  printf("exb_locate: Locate command sent\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         taskDelay(FIVE_SECONDS);
s = loctl(tp, TIOWHERE, (int) &block);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           printf("mvBuffToTape: executing.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 register unsigned char *wmeAddr1;
register unsigned char *vmeAddr2;
unsigned char localBuff(BLOCK_SIZE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf("position = %d\n", block);
    *frame = block / BLOCKS_PER_BUFFER,
return(s);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      STATUS
s;
unsigned long *BCB_Mrite;
unsigned long *BCB_Read;
unsigned long BCB_W;
unsigned long BCB_K;
register unsigned char**vmeAddr0;
                                                                                                                                                                                                                                                                            taskDelay(ONE_SECOND);
s = loctl(tp, TIOISREADY, 0);
return(s);
                                                                                                                                                                                                                                                                                                                                                                                                                    STATUS exb_where (tp, frame)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        framesToProcess = 0;
                                                                                            ) /* END exb_locate() */
                                                                                                                                                                                                                                                                                                                                                         /* END exb_ready() */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* END exb_ready() */
                                                                                                                                                     STATUS exb_ready (tp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           STATUS mvBuffToTape ()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int tapeFrame = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int framesToProce
                                                        return(OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                        int *frame;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int block;
                                                                                                                                                                                                                  STATUS s;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            STATUS S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                block;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    STATUS
                                                                                                                                                                                 int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Int
                                                                                                                                                                             /* dummy open to get past first time "Unit Attention End-of-medium".error */exbOpen(scsi_unit_num, EXB_MODE, EXB_BUFF_SIZE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf("exb_open: WARNING - Exabyte tape device was not found.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf('exb_locate: Sending locate command\n');
taskDelay(FIVE_SECONDS);
s = loctl(tp, TIOLOCATE, block);
if (s == ERROR) {
    printf('exb_locate: ERROR - Problem locating Exabyte tape record.\n');
    return(ERROR);
                                                        if (s == ERROR) (
    printf("exb_open: ERROR - Unable to add Exabyte tape device.\n");
    return(ERROR);
                                                                                                                                                                                                                                    printf("exb_rewind: Sending rewind command.\n");
taskDelay(FIVE_SECONDS);
s = locil(tp, TIOREWIND, 0);
if (s == ERROR) {
   printf('exb_rewind: ERROR - Problem rewinding Exabyte tape.\n");
   return(ERROR);
                                              scsi_unit_num, EXB_BUFF_SIZE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* calculate actual blocks to space 'frame' # of frames */
block = frame * BLOCKS_PER_BUFFER,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 printf('exb_rewind: Rewind command sent\n');
                                        = tapeDevCreate(dev_name,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              STATUS exb_locate (tp, frame)
                                                                                                                                                                                                                                                                                                                                                                                                                    ) /* END exb_open() */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              STATUS exb_rewind (tp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* END exb_rewind()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                frame;
                                                                                                                                                                                                                                                                                                                                                                                 return (OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return (OK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int block;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       STATUS S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             STATUS s;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int
```

### acoon/mnt/av/ds/v5/0/ida/vxPlayback/ida/c

```
/* no data available, wait 0.4 seconds before checking again
printf("Waiting for data !!!\r");
taskbelay(BUFF_DELAY);
                                                                                                                                                                                                                                                                                                                                                                                                          printf("mvLocalBuffToTape: Error writing filemark to tape.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             : (s == ERROR) (
printf("mvLocalBuffToTape: Error writing filemark to tape.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (s == ERROR) {
    printf("mvLocalBuffToTape: Error writing filemark to tape.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 while (running) {
   /* get data buffer from memory board to local memory
                                                                                                                                                                                                                                                                          print("mvBuffToTape: stop command received.\n");
/* write filemark to tape */
printf("mvBuffToTape: writing end-of-filemark.\n");
s = loctl(tp0, TIOWRITFFMK 1).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BCB_Write = (unsigned long *)MEM_WRITE_POINTER_ADDR;
BCB_Read = (unsigned long *)MEM_READ_POINTER_ADDR;
*BCB_Write = 0;
*BCB_Read = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("mvTapeToBuff: Waiting for start!!\n");
while(!running);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf("mvTapeToBuff: executing.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            register unsigned char *vmeAddr0;
register unsigned char *vmeAddr1;
register unsigned char *vmeAddr2;
unsigned char *vmeAddr2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                printf("mvBuffToTape: exiting.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("mvTapeToBuff: Started.\n");
                                                                                                                                                                                                                                                                                                                                                              s = loctl(tp0, TIOWRITEFMK, 1);
if (s == ERROR) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 = ioctl(tpl, TIOWRITEFMK, 1);
                                        printf("\nrunning!\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             STATUS s; unsigned long *BCB_Write; unsigned long *BCB_Read; unsigned long BCB_W; unsigned long BCB_R;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     STATUS mvTapeToBuff ()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int nb;
int tapeFrame = 0;
                                                                                                                                                                                                                waiting = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return (OK);
                                                                                                                  else (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int block;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (framesToProcess >= 3) (
   /* data available, read buffer */
   /* data available, read buffer */
   vmeAddx0 = (unsigned char *)(MEM_BASE_ADDR + BCB_R);
   vmeAddx1 = (unsigned char *)(MEM_BASE_ADDR + BCB_R + BUFFER_SIZE);
   vmeAddx2 = (unsigned char *)(MEM_BASE_ADDR + BCB_R + BUFFER_SIZE*2));
   block = BLOCKS_PER_BUFFER;
                                                                                                                                                                                                                                                 framesToProcess = '(BCB_W - BCB_R) / BUFFER_SIZE;
/* adjust the frames for wrap around case (BCB_W < BCB_R) */
if (framesToProcess < 0) framesToProcess += NUM_BUFFERS;</pre>
                                                                                                                                                                                                                                                                                                                                                                              printf("mvBuffToTape: BCB_W = %x, BCB_R = %x, Frames = %d\n"
BCB_W, BCB_R, framesToProcess);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bcopy (vmeAddrd, localBuff, BLOCK_SIZE);
nb = write(tp0, localBuff, BLOCK_SIZE);
if (nb != BLOCK_SIZE)
   printf("mvBuffToTape: Error writing to tape #0.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             bcopy (vmeAddr1, localBuff, BLOCK_SIZE);
nb = write(tp1, localBuff, BLOCK_SIZE);
if (nb != BLOCK_SIZE)
  printf("mvBuffToTape: Error writing to tape #1.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           bcopy (vmeAddr2, localBuff, BLOCK_SIZE);
nb = write(tp2, localBuff, BLOCK_SIZE);
if (nb != BLOCK_SIZE)
   printf("mvBuffToTape: Error writing to tape #2.\n");
                                                                                                                                              while (running) (
* get data buffer from memory board to local memory */
BCB_W = *BCB_Write;
BCB_R = *BCB_Write;
BCB_R = *BCB_R = *ACB is one by / BIREPER GTOF;
BCB_Read = (unsigned long *)MEM_READ_POINTER_ADDR;
                                                  printf("mwBuffToTape: Waiting for start!!\n");
while(!running);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \prime^{\star} update the frame number to the tape ^{\star}\prime
                                                                                                   printf("mvBuffToTape: Started.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BCB_R += (BUFFER_SIZE*3);
if (BCB_R == BUFFER_END_ADDR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            vmeAddr0 += BLOCK_SIZE;
vmeAddr1 += BLOCK_SIZE;
vmeAddr2 += BLOCK_SIZE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *BCB_Read = BCB_R;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *BCB_Read = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  update BCB */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  tapeFrame += 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (waiting)
waiting = 0;
                                                                                                                                                                                                                                                                                                                                                    #ifdef DEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                              #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else
```

racoon://mnt/avds/v5:0/rda/vxPlayback/rdarc

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```
printf("mvTapeToBuff: stop command received.\n");
return(OK);
                                                                                                                                                                                /* data available, read buffer */
vmeAddr0 = (unsigned char *)(MEM_BASE_ADDR + BCB_W);
vmeAddr1 = (unsigned char *)(MEM_BASE_ADDR + BCB_W + BUFFER_SIZE);
vmeAddr2 = (unsigned char *)(MEM_BASE_ADDR + BCB_W + (BUFFER_SIZE*2));
block = BLOCKS_PER_BUFFER;
while(block --) {
                                                                                                                                                                                                                                                                             bcopy (localBuff, vmeAddr0, BLOCK_SIZE);
b = read(tp1, localBuff, BLOCK_SIZE);
if (nb != BLOCK_SIZE)
printf("mvTapeToBuff: Error reading to tape #1, nb= %d.\n", nb);
return(ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    boopy (localBuff, wmeAddr1, BLOCK_SIZE);

nb = read(tp2, localBuff, BLOCK_SIZE);

if (nb != BLOCK_SIZE) {
    print('mvTapeToBuff: Error reading to tape #2, nb= &d.\n", nb);

*((int *!MEM_STATUS_POINTER_ADDR) = -1;
                                                                                          printf("mvTapeToBuff: BCB_W = %x, BCB_R = %x, Frame = %d\n",
BCB_W, BCB_R, tapeFrame);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               print("Walting for host \n");

taskDelay (TEN.SECONDS);

/* get data buffer from memory board to local memory */
BCB_W = *RCB_Write;
BCB_R = *BCB_Write;
while ((BCB_W != BCB_R) & & running);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* wait for the data collector to catch up */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   bcopy (localBuff, vmeAddr2, BLOCK_SIZE);
vmeAddr0 += BLOCK_SIZE;
vmeAddr1 += BLOCK_SIZE;
vmeAddr2 += BLOCK_SIZE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* update the frame number to the tape */ tapeFrame += 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BCB_W += (BUFFER_SIZE*3);
if (BCB_W == BUFFER_END_ADDR) (
#ifdef WAIT_FOR_HOST
BCB_W = *BCB_Write;
BCB_R = *BCB_Read;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *BCB_Write = BCB_W;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *BCB_Write = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* update BCB */
                                                                     #ifdef DEBUG
                                                                                                                                       #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           }
else
```

Page

```
usingriorMike Phillips
```

```
/* addresses and control for memory storage */
#define MEM_SIZE_ADDR
0x6000000
#define MEM_SIZE_ADDR
0x8000000
#define MEM_ANSWER_POINTER_ADDR (HEM_BASE_ADDR + MEM_SIZE - 16)
#define MEM_ANSWER_POINTER_ADDR (HEM_BASE_ADDR + MEM_SIZE - 12)
#define MEM_SIZE_ADDR + MEM_SIZE - 12)
#define MEM_SIZE_POINTER_ADDR (HEM_BASE_ADDR + MEM_SIZE - 8)
#define MEM_COMM_POINTER_ADDR (MEM_BASE_ADDR + MEM_SIZE - 4)
#define MEM_COMM_POINTER_ADDR (MEM_ANSWER_POINTER_ADDR + Gsizeof(inMessage) +
#izeof(outMessage))
                                                                                                                                                                                                                               sizeof(tData)
BUFFER_SIZE/4
(int) (MEM_SIZE / BUFFER_SIZE)
(TOTAL_BUFFERS - TOTAL_BUFFERS#3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1 /* 16.67 ms per tick */
60 /* ticks */
300 /* ticks */
300 /* ticks */
24
ONE_SECOND
/* usage example: taskDelay(ONE_SECOND); */
                                                                                                                                                                                                                                                                                                                                              BUFFER_SIZE * NUM_BUFFERS)
                                                                                                                                                                                                                                                                                                                                                                        0x4000
BUFFER_SIZE / BLOCK_SIZE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* exabyte driver constants */
#define EXB_BUFF_SIZE BLOCK_SIZE #define EXB_MODE 0x644
                                                                                                                                                                                                                    #define BUFFER_SIZE
#define LONG_BUFFER_SIZE
#define TOTAL_BUFFERS
#define NUM_BUFFERS
#define BUFFER_END_ADDR
#define BUFFER_END_ADDR
#define BLOCK_SIZE
#define BLOCK_SIZE
#define BLOCK_SIZE
#define BLOCK_SIZE
#define BLOCK_FER_BUFFER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   21
22
23
24
26
200
201
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* TDA COMMANDS */
#define TDA_ANTO_SENSE
#define TDA_REMIND
#define TDA_SEK
#define TDA_SEK
#define TDA_SEK
#define TDA_REMIND
#define TDA_REMIND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* delay constants */
#define TICK
#define ONE_SECOND
#define FIVE_SECONDS
#define TEN_SECONDS
#define BUFF_DELAY
#define WAIT_FOR_TAPE
                                                                                                                                                                                                                                                                                                                                                                                                                                    define BUFF_B
```

```
printf("error writing data, errno = &d\n", errno);
else
printf("nbytes not equal to size\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        printf ("Enter a correct command code! \n");
                                                                                                                                                               Purpose: tells server to send next block.
                                                                                                                                                                                                                                                                                                                                                                                                                                    if (argc < 2) (
   printf(*\nUSAGE: connect <servername>\n\n');
   exit(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (ans != 'q')
if (strcht("0123456", ans) != NULL) (
    command = (int) (ans - 48);
    write(sock, &command, sizeof(command));
    printf("command = %d\n", command);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dummy = getchar(); /* clear buffer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             printf("closing connection\n");
command = 999;
write(sock, &command, sizeof(command));
stat = close (sock);
                                                                                                                                                                                                  Rev: 02/03/94 (MEP) - Creation.
                                                                                                                                                                                                                                                    main(argc, argv) /* test version */
int argc;
char **argv;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          createConnectionSocket(argv[1]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           while (ans != 'q') (
printf ("Enter code: ");
ans = getchar();
                                                                                                                                                                                                                                                                                                                                              int size, numBlocks, nb;
char ans, dummy;
int command;
int stat;
                                                                                                                               Name: main
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
```

```
printf("waiting for a connection...");
fflush(stdut);
while((stduts == -1) && (errCnt--)) {
    sock = socket(AF_INET, SOCK_STREAM, 0);
    stduts = connect(sock, (struct socckaddr *)&server, sizeof(server));
    if (stduts == -1) {
        close(sock);
    }
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Purpose: reads data sent across a socket connection.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("error reading data, errno = %d\n", errno);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Purpose: tells server to send next block.
                                                                                                                                                                             if(status < 0) {
  printf("error making connection\n");
  exit(-1);</pre>
                                                                                                                                                                                                                                                             printf("connection established.\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   nbytes = 0;
while (nbytes < size) {
   nbytes += read(sock, source, size);
   if (nbytes == -1)
                                                                                                                                                                                                                                                                                                                                                                                                           Rev: 02/02/94 (MEP) - Creation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int readSocketData(source, size)
                                                                                                                                                                                                                                                                                                                                               Name: readSocketData
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Name: sendHandshake
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return (nbytes);
                                                                                                                                   sleep(1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         char *source;
int size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int nbytes;
                                                                                                                                                                                                                                              else
Purpose: Connect to a named socket as a stream type.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              sockaddr_in server;
hostent *hp, *gethostbyhname();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Rev: 02/02/94 (MEP) - Creation.
                                                  Author: Michael Phillips
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   createConnectionSocket(servername)
char *servername;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int status, port; int errCnt=SOCKET_OPEN_TRIES;
                                                                                   main routine
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Name: createSockets
                                                                                                                                                                                                                                                                                                                         define SOCKET_OPEN_TRIES
                                                                                                                                                                                                                                                <sys/types.h>
<sys/socket.h>

                                                                                                                                                                                Include Files:
                     Program Name:
                                                                                                                                                                                                                                                                                                                                                                                            Global Data
                                                                                                                                                                                                                                                                            finclude //include //include //include 
                                                                                                                                                                                                                               include <stdio.h>
                                                                                                                   Function:
                                                                                 Module:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          extern errno;
                                                                                                                                                                                                                                              include include
                                                                                                                                                                                                                                                                                                                                                                                                                                                          int sock;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 struct
```

# racoon/mnt/avds/v5:0/tda/vxPlayback/socket/connectio

Rev: 02/03/94 (MEP) - Creation.

sizeof(go));

nbytes = write(sock, &go,
if (nbytes != sizeof(go))
if (nbytes == -1)

bcopy((char \*)hp->h\_addr, (char \*)&server.sin\_addr, hp->h\_length);

status = -1;
server.sin\_port = port;
server.sin\_tamily = AF\_INET;
bp = gethostbyname(servername);
if (hp == 0) {
 fprintf(stderr, "unknown host\n");

exit(2);

unsigned short go = 0;

int nbytes;

sendHandshake()

### REPORT DOCUMENTATION PAGE

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The goal of the helicopter drive system condition monitoring component of the Air Vehicle Diagnostic System (AVDS) program is to develop technology that will facilitate transition to "condition-based maintenance" (CBM) for these components. The specific system requirements as stated in the AVDS Execution Plan are as follows:

- Detect and classify gearbox faults in real time in flight.
- Cope with variations between gearboxes.
- Perform diagnostics in a variety of flight regimes.
- Reduce false-alarm rates.
- Reduce maintenance costs and facilitate transition to CBM.

This report describes the performance of a system developed by NRaD that meets these requirements.

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